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PRICES IN RECESSION AND RECOVERY

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PRICES

IN RECESSION AND RECOVERY

A Survey of Recent Changes

FREDERICK C. MILLS

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THE NATIONAL BUREAU OF ECONOMIC RESEARCH, INC.

in Cooperation with

THE COMMITTEE ON RECENT ECONOMIC CHANGES

New York : 1936

INTRODUCTION

BY THE COMMITTEE ON RECENT ECONOMIC CHANGES

Prices and price relationships almost completely dominate the economic life of the nation. Fundamental to human welfare as are the activities of production, distribution and consumption of goods, it is prices as a medium of control which, in their ceaseless changes and readjustments, stimulate or retard the very processes by which our industrial and commercial life is carried on, and govern the direction of human effort.

Yet not until recent years have economists and the business community fully realized the basic importance of the role played by prices, or clearly sensed the necessity of studying their behavior and influence in the cyclical course of our economic progress.

In 1927 Dr. Frederick C. Mills made an important contribution toward an understanding of the nature and function of prices in a volume entitled *The Behavior of Prices*, published by the National Bureau of Economic Research. In 1932 he made a further contribution in a second work entitled *Recent Economic Tendencies*, published in cooperation with the Committee on Recent Economic Changes. In the present volume, also sponsored by this Committee, Dr. Mills has rounded out this study of prices by carrying it through the recent period of recession and revival.

These three works, covering the relationship and movement of prices since the beginning of the century, represent a monumental undertaking in economic research in which the Committee has been happy to participate. They form an objective exploration into the realm of prices and their nature and influence, by an economist aloof from the pressure and the prejudices of business or politics; and they comprise a record that doubtless will serve as source material for generations.

The present volume is of particular significance because it is an authentic record of price movements made concurrently during the course of a serious depression and the following period of revival. It is a revealing picture of the price mechanism as it has been affected by, and in turn has affected, the pattern of our economic life during a time of great stress.

For the scientific competency of the study and the character of the material presented, together with the interpretation placed upon it and the conclusions drawn, the National Bureau of Economic Research is solely responsible; but it is with genuine satisfaction that the Committee on Recent Economic Changes joins in presenting so carefully prepared and comprehensive a record as this volume represents. Herein will be found the complete 'working papers' on which the author's inferences and deductions have been based, together with an explanation of the statistical method used. These afford the reader an opportunity to check or challenge for himself the soundness of the interpretations, as well as the adequacy and acceptability of the data from which they have been made.

The great value of the work is that it makes available to the producer, the fabricator, the distributor, the consumer, the economist, the leaders of labor, and the agencies of government, a factual basis for a more intelligent attack on the fundamental problem of economic stability.

It is this aim that has motivated the Committee on Recent

Economic Changes in all the studies it has sponsored or in which it has participated, as represented by the two-volume Recent Economic Changes (1929); Planning and Control of Public Works (1930); Economic Tendencies in the United States (1932); Strategic Factors in Business Cycles (1934); Industrial Profits in the United States (1934), and the present volume, Prices in Recession and Recovery.

In this enterprise of observing and recording recent economic experience the Committee has had the generous support and encouragement of the Rockefeller Foundation, the Carnegie Corporation, the Economic Club of Chicago, and various socially-minded groups and individuals, which support is here gratefully acknowledged.

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mary producers, fabricators and consumers during the disturbed years from 1929 to 1936. Although no rounded survey of the situation as a whole is made, something of unity in the price history of these various groups is found in tracing the incidence of productivity changes in manufacturing industries and their relation to changing costs and prices. This topic is developed in the final chapter.

Members of the research staff and of the Board of Directors of the National Bureau of Economic Research have aided in the preparation of this report with suggestive comments and helpful advice. I am happy to express my thanks. To my associates Charles A. Bliss and Solomon Fabricant I am particularly indebted for counsel and criticism. And with deep appreciation I acknowledge the continuing assistance given me by Miss Maude Remey and Miss Mildred Uhrbrock in the many tasks connected with the preparation of this monograph.

F. C. M.

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PRICES IN RECESSION AND RECOVERY

CHAPTER 1

GENERAL ASPECTS OF RECENT PRICE

MOVEMENTS

THE phases of business cycles to which we apply the terms crisis and recession are marked, characteristically, by a general reduction of prices, a shifting of relative values and a downward readjustment of a great mass of creditor claims. The severity of these deflationary processes varies, of course, from cycle to cycle, being affected by all the forces at play in the cyclical fluctuations of business. Their character and consequences vary, also, with changes in economic organization. With a heavier burden of fixed expenses, with a more extensive debt structure, with a money economy that penetrates more deeply into the everyday activities of men. a general deflation and the readjustments it entails may be expected to place greater strains upon the economic system. This is not to say that the causal forces, if we could locate them, necessarily differ from time to time. Different reactions to these forces may be expected because the organization and operating characteristics of the system at large have been modified with the passage of time.

For this reason a survey of certain aspects of the most recent recession is of special interest. Here we may follow the process of deflation in a modern industrial economy and the movement towards readjustment on a new operating basis. With the single exception of the 1920–21 recession, which was so closely tied to the aftermath of war as to lose somewhat

we are acutely aware of our dependence upon an elaborate

system of exchange relationships, a system that has been growing more complex and delicate with the passage of time.

This dependence of physical economic processes upon a pricing system is well recognized, but it is perhaps not as clearly realized that the character and degree of dependence vary from time to time, and that the instruments of exchange take on new attributes as they develop. Indeed, the severity of the most recent depression may be attributed in considerable part to the characteristics of the auchorize mechanism. erable part to the characteristics of the exchange mechanism and to its failure to meet the requirements placed upon it by an industrial system that has itself been profoundly modified during recent decades. Changing industrial processes on the one hand, changing attributes of the pricing and exchange system on the other-these are two of the major dynamic elements of economic life today. In combination, they have played a leading part in accentuating the severity of the second great post-War depression.

In this study no attempt is made to deal exhaustively with all the many-sided monetary and price problems that this depression has generated. Since we are interested in the general efficiency of our present price system as an instrument facilitating the physical processes of economic life, we shall seek to define the broad characteristics of the price recession and the subsequent recovery in relation to earlier experience. But our major concern is with the changing positions of certain important producing groups, and with the varying fortunes of consumers, under the impact of changes in industrial productivity and shifts in the distribution of purchasing power. The economic movements of the fifteen years preceding the recession of 1929 and the wide fluctuations of the last seven years have brought important altera-tions in the status of different producing groups. A knowledge of these shifts and of the forces that lie behind them is essential to an understanding of the economic changes of recent years.1

Some Factors in the Price Recession of 1929

The causes of a general price decline are seldom open to precise definition. A general break in prices may be initiated by minor and obscure factors, when the structure of prices is weak. Certain factors contributing to the recent collapse of world prices may be defined in general terms, but no attempt is made to indicate their relative importance, or to set forth the exact combination of circumstances that precipitated the decline. In this account we deal in the main with world conditions, for the price recession in the United States was but a phase of a world-wide decline.

During the first post-War decade facilities for the production of foodstuffs and major raw materials were over-developed, relatively to the opportunities for sale through existing markets at the prices necessary to cover costs and yield satisfactory profits. Resulting price weakness was in part concealed, because of the influence of ample credit (which facilitated the application of valorization schemes) and of heavy foreign lending to raw material producing countries. The maintenance of consumer demand in the United States through the development of new credit instruments and the presence of non-recurring elements of income (notably speculative profits) served also to support expenditures and

It is impossible, of course, to define with precision changes in the relative status of different economic groups when prices alone are compared. Concurrent changes in costs and in volume of output bear directly upon the analysis of price movements. In the present study use is made of supplementary cost and production records, where available, in interpreting price changes. But our chief concern is with the inter-relations of prices. Though the price record alone is inadequate, it is more comprehensive and more accurate than any other general record of economic changes.

prices prior to 1929. Heavy international lending, at rates that declined up to 1928, helped to maintain buying power and stimulated the shouldering of excessively heavy financial obligations by raw material producing countries. The check to lending to debtor countries, which was first felt in 1928, and the increased difficulty of securing credit, placed such countries in serious straits. Domestic expenditures were reduced, many valorization schemes had to be abandoned, and the service of foreign debts became difficult. The forced selling in foreign markets of the major products of these debtor countries (raw materials, primarily) weakened the markets, and prices of important staples fell.

The usual instruments for the correction of such a situation (a correction made in pre-War years through the gold standard and international credit mechanisms working under conditions of relatively free trade) were ineffective, partly because of the lack of highly developed financial institutions in most debtor countries, partly because of the faulty working of the post-War gold standard when creditor countries were unwilling to receive goods, partly because of the very magnitude of the difficulties involved.

Reduced buying by debtor countries contributed to a drop in production and employment in industrial countries. This situation was aggravated by the reduction of domestic purchasing in the United States as speculative profits turned to losses with the ending of the boom in securities.

The resulting curtailment of expenditures for both capital equipment and consumption goods led to further declines in prices and production, further unemployment, and further reductions of income disbursements. The necessity of reducing costs, which was faced by manufacturing establishments as a result of declining sales and the pressure of declining prices among important commodity groups, entailed serious and cumulative deflation in industrial areas. The vicious

The price recession thus initiated reached a bottom, in the United States, in February 1933. Within five months of that date the level of wholesale prices in the United States had advanced 15 per cent; within twenty-four months, 33 per cent. The upward turn was sharper and more pronounced than in the usual cyclical advance. Rates of gain varied, but the stimulus of recovery was felt on a broad front. For many reasons this price advance is of peculiar interest, and the immediate problems raised by it are of exceptional urgency.

PRICE RECESSION AND RECOVERY: COMPARATIVE MEASUREMENTS

The distinctive characteristics of the price decline of 1929–33 may be best appreciated when it is contrasted with similar movements of the past. The declines closest to it in severity are those that occurred during the business recessions of 1873 and 1920. The fall of prices in 1920–22 was the most

movements of world prices paralleled the general decline of gold reserves in the majority of countries.

If this relationship is taken to be causal, the argument assumes that the increasing gold reserves of the five creditor countries did not furnish offsetting stimulation towards higher prices. It is true that domestic conditions in these countries were not conducive to the use of new reserves in credit expansion. In considerable degree, then, gold surpluses were inactive while gold deficiencies were active factors, during this period. But these very deficiencies, as we have noted, were probably related to disparate world price movements. Unequal price movements, reflecting the play of a variety of specific forces, helped to create disparities in gold reserves; where such reserves were forced lower, credit was contracted and downward pressure exerted on prices. Where such reserves were augmented, surpluses were in good part sterilized: they did not exert an upward pressure on domestic and international prices. Just such a mixture of circular relations in a disorganized world economy characterized the chaotic price situation of 1929-1933. ⁵ Records of changes in wholesale prices during the three recessions are shown below. In interpreting these movements we must note that the index numbers for recent years are more comprehensive, and that greater weight is given to manufactured goods. Since these conditions would be expected to

severe of the three declines (wholesale prices fell 45 per cent), but the briefest. The storm had passed within twenty months. Most prolonged was that which began in 1873. A net decline of 39 per cent in the level of wholesale prices was stretched over more than six years. Practically the same net fall, 38 per cent, occurred from 1929 to 1933, but it extended over forty-three months only. In rapidity of price decline, per month, the last recession was between the two earlier ones.

These changes are plotted in Figure 1, which reveals clearly certain marked differences between these periods, with respect to the behavior of general prices. Prior to the beginning of the price decline of 1873 the price level moved upwards slowly. (There were, in fact, twenty preceding months of irregular price advance, following seven years of irregular decline.) Before the recession of 1920–21 the price level rose sharply. (This rise had continued, with minor interruptions, more than five years.) Before the current recession the price level sagged slightly. (A slight declining tendency had prevailed since 1925.) More striking are the differences prevailing forty-three months after the initiation of the several recessions. This stage finds the decline of the '70's still in progress. Prices had fallen 20 per cent, but an equal fall, extending over two and one-half years, lay ahead.

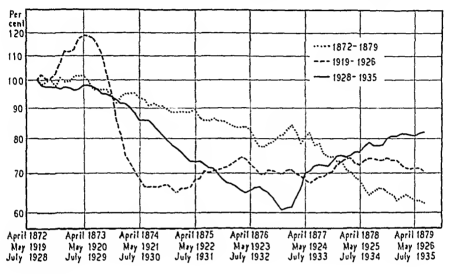
make the later indexes more sluggish, the amplitude and intensity of the recent decline are the more significant.

The index covering the first period is that of Warren and Pearson, *Prices* (Wiley, 1933), pp. 10-14. The index of the Bureau of Labor Statistics was used in tracing price movements during the other periods.

	DATE OF HIGH	DATE OF LOW BEFORE ADVANCE	DURATION OF DECLINE	DEGREE OF DECLINE	RAPIDITY OF DECLINE
			(months)	(per cent)	(per cent per month)
1873-79	April 1873	June 1879	74	39	0.7
1920-22	May 1920	Jan. 1922	50	45	3.0
1929–33	July 1929	Feb. 1933	43	38	1.1

FIGURE 1

WHOLESALE PRICES IN THE UNITED STATES DURING THREE PERIODS OF RECESSION AND SUBSEQUENT CHANGE



Ratio scale

The drop of 1920–22 had reached its bottom and a steady price recovery was in progress. Already prices had advanced 7 per cent above their low point. Forty-three months after the beginning of the decline of 1929–33 a bottom had apparently been reached. The months that followed were to witness a sharp upturn, the nature of which will concern us in subsequent sections.

These three price drops—the slow, persistent decline of the '70's, the violent but relatively brief collapse of 1920–22, and the steady cumulative pressure of the drop that began in 1929—illustrate diverse types of price behavior during severe economic recessions. The distinctive features of the most recent decline reflect, in part, the novel characteristics of the preceding expansion. Some of these are discussed in the next chapter.

A quick view of the course of recovery during the first nine, twelve and twenty-one months of advance after the depression low in each of these phases of recovery will provide perspective in judging recent events. Price changes during these periods are shown graphically in Figure 2.4 The rise that began in 1870 was the most rapid of the three over the first nine months of recovery. A gain of 25 per cent was registered, as against 19 per cent between February and November 1933, and 9 per cent in the first nine months of 1922. The advance of 1879-81 was sharply curtailed, however. During the first twelve months of recovery the most recent period has the highest record, with that of 1879-81 next. If we extend the record to cover twenty-one months (up to November 1934, for the last period) the advance of 1933-34 still has a striking lead. A decline, associated with the next cyclical recession, had already terminated the price recovery of 1922-23.

The rapidity of the latest advance is the more striking because of the greater scope and sluggishness of the index numbers for recent years. When we follow the movements of fully comparable measurements, Warren and Pearson's index numbers of the prices of thirty basic commodities,⁵ the contrast is enhanced. In nine months of 1933–34 these prices rose 44 per cent, as against advances of 27 and 37 per cent in

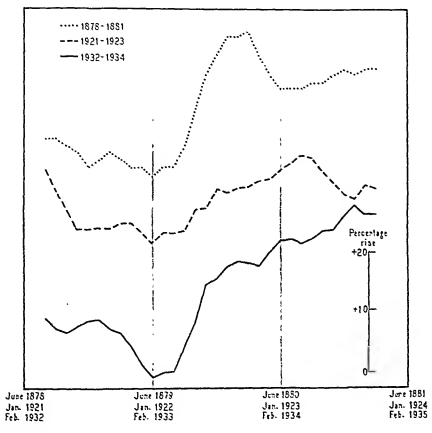
4 Following are the corresponding measurements:

	DATE OF LOW	DEGREE OF ADVANCE IN	DEGREE OF ADVANCE IN	DEGREE OF ADVANCE IN
	BEFORE ADVANCE	FIRST 9	FIRST 12	FIRST 21
		MONTHS	MONTHS	MONTHS
		(per cent)	(per cent)	(per cent)
1879-81	June 1879	25	14	18
1922-23	Jan. 1922	9	12	9
1933-34	Feb. 1933	19	28	23

⁵ Constructed by George F. Warren and Frank A. Pearson, New York State College of Agriculture, Cornell University.

FIGURE 2

WHOLESALE PRICES IN THE UNITED STATES DURING THREE PERIODS OF RECOVERY



Ratio scale

periods of equal length in 1879-81 and 1922, respectively.

But it was not only the general fall in prices that subjected the American economy to great stress, during the recent decline. The marked inequalities of the changes in various parts of the price structure added a further burden. The character and magnitude of these inequalities are indicated

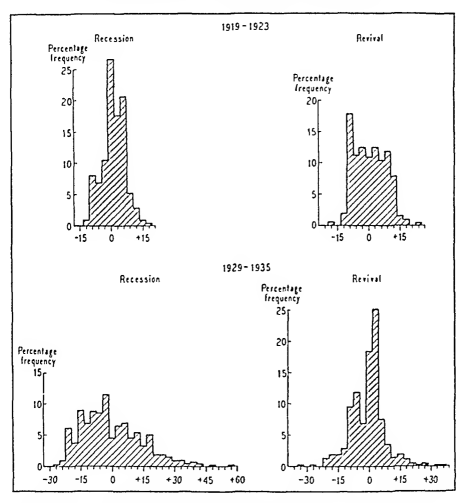
uniform patterns. The typical recession is marked by a few initial declines in the prices of the most sensitive commodities, followed closely by a more general and more precipitous drop. The entire movement is a relatively concentrated, unified downturn, as the price structure reacts to the impact of recession. Price revival is a different process, slower in its cumulative spread and more extended in time. The generation of recovery has not the swiftness of movement that marks the destructive phase of the cycle. These two phases are represented by the upper diagrams in Figure 3 which show the timing of price recession and revival in wholesale markets during the business cycle that ran its course in the United States between 1919 and 1923. These furnish standards with which we may compare more recent price fluctuations.

The movements during the recession of 1929-33 and the subsequent revival, which are represented by two of the distributions shown graphically in Figure 3, constitute a striking reversal of customary experience during price recessions and revivals. In place of the usual concentrated, compact downturn of prices during recession, such as occurred in somewhat exceptional degree in 1920, we have a far more protracted change centering about the July 1929 turning point. Recessions of individual commodity prices extended over many months, instead of being concentrated within a few months.5

The reasons for this marked difference in behavior are found, in part, in the economic details of the two recessions -in the price and quantity relations among the hundreds of individual commodities entering into trade. Perhaps more

The corresponding measurements are given in Appendix I. Comparable measurements of the degree of 'scatter' in the timing of price declines in the recession of 1920-21 and in that of 1929-33 are, respectively. 54 and 14.2. (These are the standard deviations of the two distributions plotted. The standard deviation of the distribution of average figures representing ten phases of recession occurring between 1892 and 1924 is 84)

SHOWING THE DISTRIBUTION OF PRICE CHANGES OVER TIME,
IN PERIODS OF RECESSION AND REVIVAL



The figures on the horizontal scales measure deviations in months from the dates of turns in the wholesale price index,

important, however, were the differences in the immediate backgrounds of the recessions, and their effects upon the pricing policies of business men. The 1920 recession followed the sharp War-time price rise, a rise that bore none of the aspects of permanence. Values had not become entrenched at the high levels of 1919 and early 1920, nor did heavy capital investments at those levels serve to maintain existing values. There was little basis, then, for resistance to liquidation, once the forces of recession were felt. A concentrated, fairly brief period of fall was the result.

The decline in commodity prices that began in 1929 occurred at the end of a quite different period, marked by fairly stable prices and by heavy investment at existing levels. Here we had strongly entrenched values and a corresponding reluctance to reduce prices. The more protracted and more painful character of the decline that began in 1929 is partly attributable to this condition.

The differences between the two periods of revival are not so pronounced. Both depart somewhat from experience in that price recovery was relatively compact and unified, with the price movements of individual commodities closely concentrated in time. This was particularly marked in the most recent recovery. Up to and including a date four months after the low point in the general index (that is, up to June 1933) approximately 80 per cent of a list of 538 commodities had advanced in price. Over similar periods in ten business revivals between 1892 and 1922 about 61 per cent of the groups of commodities studied rose in price, on the average. In 1933, in place of the slow cumulative recovery of the usual cyclical revival, we had the concentrated reversal in the direction of price movements and the swift transmission of the stimulus to change that usually characterize price recessions. This particular recovery of prices was not the usual slowlygerminating movement, but a speedy reaction to a changed economic outlook.

In other respects, too. recent price movements were marked by distinctive features. Study of the sequence of change in the prices of individual commodities during a number of cyclical revivals reveals evidence of a general pattern to which price movements during particular cycles conform in greater or less degree. Moreover, the pattern of price revival is not unrelated to the pattern of the preceding recession. There is not complete uniformity, of course, but the tendency towards a common sequence of price movements is clearly apparent in the records of the last forty years.

When the sequence of price recovery in 1933 is compared with the standard pattern of revival, a degree of conformity less than that usually prevailing is found. So, also, the relationship between the sequence of recession in the prices of individual commodities in 1929 (and the years following) and the sequence of recovery in 1933 is distinctly less marked than that usually prevailing between recession and succeeding revival. The movements of 1933 show few of those regularities usually found in the cyclical behavior of commodity prices (regularities seldom of a very high order, it is true). It was a price rise stimulated by novel forces and, in

⁹ Cf. The Behavior of Prices (National Bureau of Economic Research, 1927), p. 135.

¹⁰ The coefficient of correlation between measurements defining the sequence of price movements in the recovery of 1933-36 and similar measurements defining the average sequence of recovery during eleven revivals between 1892 and 1924 is +.28. For earlier revivals the coefficient averages about +.50. (The fact that the data of earlier revivals enter into the averages that define the standard pattern would tend to make the second of these coefficients higher than the first, but not by the amount of the difference here existing.)

¹¹ The coefficient of correlation between the timing of price changes during the recession of 1929 and the recovery in 1933 is $\pm .21$, for records extending to November 1932, for recession, and to June 1936 for revival (the number of commodities included is 515). The addition of later observations for both recession and revival would raise this coefficient to a value approximating $\pm .30$. The coefficient of correlation between the average timing of price changes during revival and recession for ten complete cycles between 1892 and 1924 is $\pm .72$.

its detailed manifestations, differing significantly from the run of cyclical revivals,

INTERNATIONAL ASPECTS OF PRICE RECESSION AND PRICE RECOVERY

To secure a just conception of the price movements in the United States during the last seven years they must be seen as phases of a world-wide change. The severity of the second post-War depression and the difficulty of breaking it have been due in considerable part to the universality of the crisis. No nation, except Soviet Russia, escaped. Industrial centers and colonial areas alike felt the impact of the general decline. Here, again, we find differences in the degree, duration and intensity of the decline and in the degree of recovery to date. The record of changes in wholesale prices in thirty-two countries is summarized in Table 1.¹² Price movements in twelve countries (in terms of the various national currencies) are portrayed graphically in Figure 4.

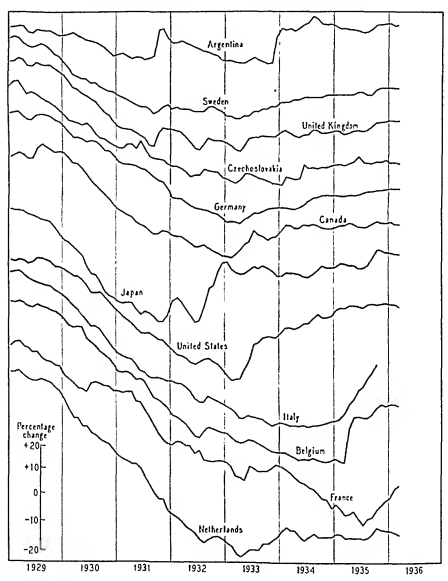
The record of drastic and universal price decline revealed by this survey of the changes in different parts of the world has no counterpart in recent economic history. Between March 1928, marking the high point of prices in Latvia prior to the recession proper, and September 1929, when New Zealand prices reached their peak before recession, thirty-two countries felt the crumbling of their price foundations.²³ The median decline in wholesale prices among the countries

¹² The index numbers from which the measurements in this and the following table are derived are not comparable in the details of their composition. Significance should not be attached, therefore, to small differences between the figures given.

¹⁵ It is not easy to set the precise date at which price recession began in each country, because price levels were declining throughout the world prior to the beginning of this recession. But variations in the timing of the recession are probably fairly well indicated by the entries in Table 1.

FIGURE 4

INDEX NUMBERS OF WHOLESALE PRICES IN TERMS OF NATIONAL CURRENCIES, 1929–1936, TWELVE COUNTRIES



Ratio scale

here represented was 36 per cent, the median duration 54 months. The price drop of 1920–21, which started from a highly inflated level, was somewhat more severe in amplitude, but in duration was far short of the recent drop.

PRICE RECESSION IN THIRTY-TWO COUNTRIES, 1928-1936

A SUMMARY OF CHANGES IN INDEX NUMBERS OF WHOLESALE PRICES
(Price movements are here measured in terms of the various national currencies.)

	DATE OF HIG	:21		R I	E	C_	E	S	-	1 (-	-
	BEFORE					D	EGR	EE	INT	ens Cr (
	RECESSION	DATE OF	LOW	DUR!	\TI	ON	(po	r	(P	þε		••
	1928			(mo	nt/	is)	čen	ıt)	n	ion)
Latvia	March	June	19341		75		-	gS		-о.	6.	
Argentina	May	October	1933		65		_	15		-о	,2	
Sweden	May	April	1933		59		_	31		-o.	6.	
Jugoslavia	May	September	1933	1	64		_	44		-о	.9	
Germany	July	April	1933		57		_	ვ6		0	s.	
Norway	August	January	19341		65			24		o.	4	
Finland	August	September	1931		37		_	23		~ 0	•7	
Union of South Africa	October	October	1932		48		-	28		-0	-7	
Spain	November	May	1933		54		-	-9	•	- o.	2	
Egypt (Cairo)	November	May	1933		54		_	50		— 1.	.3	
Japan	December	June	1932		42			36	•	-1.	. 1	
	1929											
Czechoslovakia	February	January	1934	į	59		-	33		-о.	7	
Denmark	February	September	1931		31		-	31		-1 .	.2	
France	March	July	1935	1	76		_	51		-o.	9	
Belgium	March	March	1935		72	•	- .	1 7	-	-о.	9	
Chile	March	October	1931	:	31		-:	29	-	-ı.	1	
Estonia	March	June	1933	3	51			ვ6	-	-о.	9	
United Kingdom	March	April	1933	4	49		-	31	•	-о.	7	
Hungary	March	November	1933	3	56		—.	49	-	-ı.	2	
Italy	March	July	1934	(64		Щ,	† 6	-	-ı.	0	

SOURCE: The original index numbers underlying the present measurements have been collected by the League of Nations, Geneva, and published in the Monthly Bulletin of Statistics.

¹ The low dates here recorded for Latvia, Norway and Austria are those

was over. Summer and autumn carried the storm of price recession throughout Europe and into North America and the British dominions. Unlike the break of prices in 1920, the course of which could be charted as it swept eastward from Japan, across the Americas, and thence to Europe, the decline of 1928–29 followed no consistent geographical path. Price weakness, penetrating the structure of world prices, was apparent in widely scattered areas before the general flood was released.

The record of recovery summarized in Table 2 shows equally diverse beginnings. In only two of the thirty-two countries here represented did wholesale prices fail to advance, in some degree. In three countries price lows were reached in 1931, and in three countries in 1932. In sixteen countries wholesale price levels touched their depression lows in 1933. That year, and notably the quarter extending from February to April, was marked by a general upward

TABLE 2
PRICE RECOVERY IN THIRTY-TWO COUNTRIES, 1931-1936

A SUMMARY OF CHANGES IN INDEX NUMBERS OF WHOLESALE PRICES SINCE DATES OF DEPRESSION LOWS

(Price movements are here measured in terms of the various national currencies.)

		ROM FOIL LO 2	то максн 1936		
	DATE OF DEPRESSION LOW	duration (months)	DEGREE (per cent)	INTENSITY (per cent per month)	
	1931				
Denmark	September	54	27.5	0.5	
Finland	September	54	15.3	0.3	
Chile	October	53	155.3	1.8	
	1932				
Peru	April	47	17.5	0.3	
Japan	June	45	30.3	0.6	
Union of South Africa	October	454	14.8	0.3	

TABLE 2 (cont.)

PRICE RECOVERY IN THIRTY-TWO COUNTRIES, 1931-1936

		REVIVAL FROM LOW TO MARCH 1936				
	DATE OF	DATE OF DURATION DEGREE INTE				
	DEPRESSION	(months)	(per	(per cent		
	LOW		cent)	per month)		
	1933	_				
New Zealand	January -	ე8	9-1	0.2		
Australia	February	37	11.7	0.3		
Austria	February 1	37	1.2	.0		
Canada	February	37	13.8	0-4		
United States	February	37	33.1	0.8		
India (Calcutta)	March	36	10.8	0.3		
Germany	April	35	14.2	0.4		
Netherlands	April	35	9.9	0.3		
Sweden	April	35	12.4	0.3		
United Kingdom	April	35	12.8	0.3		
Egypt (Cairo)	May	31	35∙5	0.9		
Spain	May	34	7.2	0.2		
Estonia	June	33	13.9	0-1		
Jugoslavia	September	30	16.1	0.5		
Argentina	October	29	16.2	0.5		
Hungary	November	28	29.9	0.9		
	1934					
Bulgaria	January	26	9.7	0.4		
Czechoslovakia	January	26	9.1	0.3		
Norway	January 2	26	10.1	0.4		
Latvia	June 3	21	6.1	0.3		
Italy	July	155	27.5	1.6		
	1935					
Belgium	March	12	24.6	1.8		
Switzerland	March	12	5.2	0-1		
France	July	8	16.7	1.9		
	1936					
Dutch East Indies	March 6					

Poland March 6

¹ Slightly lower point reached in January 1931.

² Slightly lower point reached in September 1931.

³ Slightly lower point reached in December 1931.

⁴ October 1932 to April 1936. 5 July 1934 to October 1935.

⁶ The last figure available is the lowest to date.

Changes from 1933 to 1936 in this differential reflected the influence of the National Industrial Recovery Act and the Agricultural Adjustment Act, as well as of elements customarily present in recovery. The effects of the new factors upon the immediate groups concerned, upon the margin between material costs and selling prices to consumers and upon the working of the price system as a regulatory mechanism have been of particular significance during certain stages of recovery.

- 2. Notable among the elements of the price structure are those defining the economic position of primary producers. Among these, farmers stand in a distinctive position in the American economy, which combines the features of an industrial and an agricultural country. In spite of protective tariff walls farm products are peculiarly exposed to the forces of world competition and to changes in world economic conditions. New elements were introduced into the farm situation by the enforcement of the Agricultural Adjustment Act and the Soil Conservation Act. Special problems of other types center about the work of other primary producers.
- g. Capital goods industries play a crucial part in a modern industrial economy. As they lead in expansion, so do they play a dominant role in economic recession and depression. We must trace price changes in these industries and the relations of these changes to economic processes at large.
- 4. Finally, and perhaps most urgently, we are concerned with changes in the prices of goods ready for sale to final consumers. Prices prevailing at the terminus of the productive-distributive process stand in a position of high strategic importance in the working of the economic system. Prices to consumers condition the movement of goods at all earlier stages and help to determine the volume of finished goods that may be marketed. Faulty relationships among these prices and the prices of unfinished goods may seriously impede productive activities.

These four points noted for special attention are by no means unrelated. The costs of fabrication and distribution that are represented by the margin between the prices of raw and processed goods have an obvious relation to the selling prices of finished goods, whether intended for capital equipment or human consumption. And the real rewards of primary producers are conditioned, in part, by the costs of fabrication and the prices of finished goods. The economic developments of the stormy years from 1914 to 1936 wrought great changes in the fortunes of primary producers, fabricators and buyers of finished goods. The succeeding chapters trace some details of these developments.

Changes in Commodity Prices and in the Purchasing Power of Given Groups of Producers

The relation between changes in prices and in the broad streams of goods moving from producers to consumers calls for special attention. For time differentials in the responses of prices to the forces of recession and of revival may appear, at a given instant, as disparities—discrepancies that may substantially alter the volume of goods produced and sold, or their distribution among consuming groups, or both. This relation is worthy of brief demonstration.

The per unit price of a given commodity multiplied by the number of units produced during a stated period yields, of course, its total money value. Or, if we are dealing with changes in these factors, rather than with absolute magnitudes, a relative number (p), defining the change in per unit price over a period, multiplied by a relative number (q), defining the change in number of units produced, yields a measure (pq) of the change in aggregate value of product over this period. This measure defines changes in monetary values. If interest attaches to changes in the aggregate purchasing power of the producers in question this measure of relative value must be divided by a measure (P) of the average change, over the same period, in the per unit price of the goods to be purchased by these producers. Thus, using the symbols suggested, pq/P (the measures all being in relative form) defines the change, with reference to any given

base, in the aggregate purchasing power of the producers of a given commodity. The ratio of this quantity to q, the relative defining degree of change in the amount produced, is $\frac{pq/P}{q}$ which reduces to p/P, the ratio of the price of the product to the average price of goods to be purchased (both in relative form). This simple ratio, then, may be taken to define the relation between changes in two important physical aggregates—the aggregate physical rewards (or purchasing power) of a given group and its aggregate physical production or contribution. If we have knowledge concerning changes in these factors we may trace the major shifts in the economic status of various groups of producers and consumers.

We should note that shifts in the ratio of the physical production, or the physical rewards, of a given group, to the total physical output of the economy are not defined by the above measurements. To measure such changes of relative status we should have an index of Q, the total physical output.

Other issues with which we shall be concerned in the following pages relate to more general aspects of the working of the price system. One of the important external connections of the network of interrelated values that constitute the price structure is that defining the value of the monetary unit in terms of gold. (This external bond may, of course, run to some commodity or commodities other than gold.) The stimulus to change may come to the price system through this connection, as well as from any of the elements bound together in its internal structure.

Changes in the system of prices arising from the play of internal forces may be far reaching. Changed conditions of production of a raw material that affect its price will be reflected, in a free price system, at all stages of the productive-distributive routes along which that material moves to ultimate users. These same changes will be reflected in the

prices of competitive materials and of all their products, and thus will spread, as do ripples in a pond, to all parts of the price structure. If the internal force is of major proportions, arising from the changed status of a whole group of producers, the repercussions upon other parts of the price system will be more violent, and the period of readjustment will be longer.

The character of this readjustment and the period necessary for its attainment will depend upon the closeness of the ties that bind the element in which the disturbance originates to other parts of the price structure, as well as upon the violence of the initial disturbance. In a perfectly free and fluid system, in which all parts were free to adjust themselves promptly to changed relations (and in an economic system in which corresponding physical adjustments could be as readily made), these two factors would be, presumably, the only ones conditioning the reaction of the system to an internal change and affecting the ultimate readjustment. Prices, as passive, sensitive indexes of changed economic conditions, would transmit the necessary intelligence and would promptly readjust themselves to the new physical relations resulting from the change. If, however, prices were not free, the degree of price inflexibility (or the degree of tardiness of prices in their response to changes in physical conditions, or in other prices) would enter as a third factor affecting the duration and the character of the economic readjustment. Under these conditions prices would cease to serve as effective instruments for the transmission of economic intelligence. As soon as restraints upon the free movement of prices are introduced (restraints arising from monopoly power, price-fixing through formal or informal agreements or public regulation, the inertia of custom, the rigidity of debt and other fixed charges, or the like), prices reflect these restraints rather than the quantitative conditions of market supply and demand. Inflexible prices, the market representations of these restraints, may thus become active, positive factors in economic change, influencing the physical processes which in an ideally free system they would merely mirror.

The same general considerations apply to a stimulus to change developing on the monetary side, a stimulus transmitted through the bond that ties the price system to a gold (or other) standard. A change originating here, arising from an alteration in the value of the monetary unit, would, under conditions of perfect freedom, be communicated directly to all parts of the price system. (It is assumed that a free gold. or other, standard prevails, with full convertibility.) All prices would change in equal degree, and the relationships established on the basis of the new real value of the monetary unit would be the same as those prevailing under earlier conditions. Prices would, again, be passive instruments. merely recording the monetary change, exerting no direct influence upon economic processes proper. But if the price system were not free in all its parts, if business conventions, monopolistic powers, legal restrictions, contractual obligations, overhead charges and the physical conditions of production imposed varying time differentials upon prices during the process of readjustment to changed monetary values. the primary reactions to such a change would be irregular and incomplete. Here, again, prices would cease to play a passive role. Instead of merely transmitting intelligence concerning economic changes on the physical side. prices would actively affect economic processes. New price relationships created by the lagging adjustment to altered monetary values would necessarily be reflected in changed relations among physical forces.

This argument may be put in slightly different form: under the conditions noted the prices of individual commodi-

ties respond to the influence of forces other than those competitive elements of supply and demand that are assumed to be the active factors in price changes in a free price system. It is true, of course, that other (non-price) elements always lie behind the behavior of prices. Prices themselves cannot be in any sense final causes. Prices are the focusing points of a complex of market forces and reactions, and price movements and relations are the net resultants of these forces and reactions. Prices may, however, be important intermediate factors in a circular relationship. This point has a bearing on the preceding reference to free prices. The concept of a completely 'free' price system is highly abstract and unreal. The condition is one that could never be realized under contemporary conditions. Time differentials in price readjustments to changing conditions are inherent in any system of which we may conceive. Technical conditions of production, habits, debts and other contractual obligations, institutional factors of many sorts are bound to create such timelags in the responses of prices to forces making for change.

What is perhaps of chief importance here is that it is precisely during a period of rapid and extreme change that such normally passive technical and institutional elements become active factors in the economic situation. For when wide fluctuations occur in the average level of prices, rigidity in some parts of the price structure tends to prevent prompt adaptation of all its elements to the new situation. The resulting changes in price relations condition the process of physical readjustment. And since the readjustment of physical conditions (of consumption, production, trade) to sharply modified price relations is likely to be an extended and economically painful process, price disparities may constitute real barriers, in a positive sense, to a prompt restoration of full economic activity.

Circumstances of both types probably played a part in the observed changes.

Specific manifestations of price disparity are difficult to define. Innumerable price changes occur from day to day and from month to month, and it is impossible to draw a sharp line between those that constitute disparities, representing definite economic faults, those to which adjustment has been readily effected and those that actually stimulate activity through the opening of new profit opportunities. As a working basis for a review of price movements, we may say that prima facie evidence of price disparity in a competitive economy is provided by the following conditions:

Rapid and violent alteration of a set of established price relations.

Price changes of considerable magnitude not accompanied by corresponding changes in production costs.

Important changes in productivity, not accompanied by corresponding changes in selling prices.

A sharp reduction in the volume of production and trade. Unemployment of productive factors.

A considerable variation over a relatively short period in the relations among the incomes of producing groups.

Whether the presence of one or more of these conditions, in a given situation, is in fact evidence of price disparity must be determined, as well as may be, in the light of all the known circumstances.

We may not here explore the implications and consequences of price disparities. These will concern us in the course of the detailed discussion in later sections. Shifts of economic advantage and of purchasing power from group to group, changes in the volume and character of commodities produced, in the amount and form of savings and in the direction of investment—these may result from, or accompany, inequalities in the changes occurring among different elements of the price system

to which adaptation of their economic elements has not been effected.¹⁵

In following the course of events between 1929 and 1936 we shall be concerned with some general problems suggested by the preceding discussion. A price system operating under conditions of partial freedom and partial rigidity, composed of elements marked by diverse modes of behavior and bound together by ties of varying degrees of intimacy, was exposed first to a violent recession and then to the forces of a recovery marked by highly novel elements. How did it respond? Was its role in the recession that of transmitting intelligence of changes on the physical side, or did it play an active, positive part in determining the character of the recession and the course of the depression? How did the system as a whole, and its chief elements, respond to the stimulus of recovery? Did prices furnish clear guides to the economic activity required under the conditions of depression and recovery? These questions suggest some of the general problems faced in a survey of recent price changes.

Other issues arise more directly from the program of recovery initiated in the United States early in 1933. Reference has already been made to the potential influence upon prices of the National Industrial Recovery Act and of the various industrial codes based on it. The suspension of provisions of the anti-trust acts, the permission, in some cases, of price-fixing agreements, the recognition of open-price agreements, the setting of minimum wage rates and the writing into many codes of provisions that selling prices should not be lower than costs of production, brought important changes in the structure and working of the price system, during the

¹⁵ I have discussed some implications of price changes in a non-flexible economic system in a paper in the volume, Economic Essays in Honor of Wesley Glair Mitchell (Columbia University Press, 1935). pp. 377-81.

period of code enforcement. Again, the setting by law of a precise standard to which the average purchasing power of farm products should be restored, if possible, introduced another and entirely novel factor into the economic situation. Of a different order were the monetary measures adopted by the Administration in the effort to check deflation, to bring about a general price advance, and to lighten the burden of debts carried over from an era of higher prices. Here were forces impinging upon the price system from without, modifying its structure and conditioning its working. These also belong in the picture of price changes in the recent past.

This introduction is intended to provide the setting of the present inquiry. General aspects of the decline and of the recovery to date have been dealt with. An attempt has been made to provide perspective by setting recent inovements in the United States against movements at other times and in other regions. Finally, reference has been made to certain features of the price structure, and various questions have been raised that will require consideration in later sections. We pass now to a brief consideration of the situation prevailing when the storm of 1929 was loosed.

CHAPTER II

THE PRE-RECESSION SITUATION

A summary view of the economic situation prevailing in 1929 is essential to an understanding of the changes that followed so quickly. The shift in the direction and velocity of movement was so pronounced, in that year, that it is well to survey the course of pre-recession movements and the character of the pre-recession situation before proceeding to the events of the recession itself.²

FACTORS AFFECTING THE PRICE STRUCTURE OF 1929

Conceiving of the price structure as a set of relations prevailing among the prices of all the commodities and services that enter into economic activity, it is useful to consider the system existing in 1929 as the resultant of the following general conditions and forces:

- 1. As a foundation, providing the general framework of the 1929 structure, we must note the relations that had been built up over a considerable period of gradual change before the War. The chief influences bearing upon the price system during this period, which we may say extended from 1896 to 1914, may be summarized in these terms:
- a. A slow, secular rise in the price level caused aggregate commodity values to increase more rapidly than the volume of physical production, tended to keep labor and overhead costs down.
- ² A more detailed account of certain tendencies prevailing in the United States prior to the recession of 1929 is given in Economic Tendencies in the United States (National Bureau of Economic Research, 1932).

relatively, and contributed to certain of the changes in price relations noted below.

- b. Raw materials rose more rapidly in price than manufactured goods. The price differential representing fabricational costs was steadily narrowed.
- c. The real per unit value of products of American farms, in raw state, was steadily enhanced. The average real value (i.e., per unit purchasing power) of other commodities declined.
- d. Consumers' goods (goods in shape for use by final consumers) and producers' goods (articles of capital equipment and goods intended for consumption, after further fabrication) advanced in price at substantially equal rates.
- e. After increasing in price during the expansion that culminated in 1906 and 1907, commodities intended for use in the construction of capital equipment fell appreciably in relative value.
- f. Productivity in manufacturing industries advanced notably. Labor costs in manufacturing were reduced, relatively to general prices. The real wages of manufacturing labor were barely maintained during this period of industrial expansion.
- 2. Superimposed upon the foundation provided by these movements were the shifts arising from the revolutionary economic changes of 1914–22, a period covering the War and the first great post-War recession. Changes in price relations during this period were in part of internal origin, reflecting the play of non-monetary forces. Perhaps more important, however, were alterations due to drastic changes in monetary values. These were transmitted with varying degrees of lag and in varying intensities to the different elements of the price system.

In summary, we note these movements:

a. The rapid price advance of 1916-20 and the recession of 1920-21 brought a sharp reversal of earlier relations between the prices of raw materials, particularly industrial raw materials,

and manufactured products. War demands, the exploitation of new territory, and the stimulation of a rapidly rising price level had caused a rapid expansion in the output of raw materials. The checking of War-time demand, the inability of raw material producers to adapt themselves promptly to the new situation, and the greater promptness of manufacturing producers in adapting production schedules to changed conditions were factors in this reversal. In 1921 raw material producers throughout the world were in a position of extreme price weakness, and manufacturers in a relatively strong price position.

- b. The steady pre-War improvement of the average status of farmers was followed by War-time affluence. Then came abrupt decline in 1920-21 to a position lower than any that farmers had known in a quarter of a century.
- c. Producers' goods in general were materially cheapened as a result of the price shifts of 1914-21, while the real per unit value of consumers' goods was greatly enhanced. Buying and selling prices were alike favorable to the reaping of profits in the operation of business enterprises, when the advance of 1922 started.
- d. In contrast to this favorable price situation on the operating side the costs of capital equipment in general and construction costs in particular were high in 1922.
- e. Although employment fell sharply in the recession of 1920-21, real wage rates were substantially advanced as a result of the War and immediate post-War shifts. Labor costs, as a consequence, were relatively high at the opening of the industrial expansion of the nineteen twenties.
- 3. The price structure that existed in 1022 was subject, during eight years, to a new set of influences. In brief summary:
- a. The physical volume of production increased between 1922 and 1929 at a rate in excess of that which prevailed during the decade preceding the World War.
- b. The productivity of manufacturing labor increased more

PRICES OF RAW AND PROCESSED GOODS: PRICE POSITION OF THE FARMER

Raw materials as a class rose in price in the United States between 1922 and 1929; processed goods declined. Although these movements tended to correct the extreme disparities created during the 1920–21 recession, they left raw materials in an unfavorable position in 1929, in terms of pre-War relations. This is clearly shown by an examination of relevant index numbers of wholesale prices.² These measurements

	1922	1929	1913	1022	1929
Raw materials	100	106	100	133	141
Manufactured goods	100	80	100	155	152

indicate that in average per unit worth, in terms of commodities in general at wholesale, raw materials were in 1929 some 5 per cent lower than in 1913, manufactured goods 2 per cent higher. (In deriving these measurements the index numbers of wholesale prices given in the table have been divided by the corresponding index of general commodity prices, at wholesale.) In default of accurate and comprehensive records of changes in production costs we may not appraise this shift with precision. It is known that production costs of many raw materials were reduced during the decade and a half following the beginning of the War.³ Some of the technical gains that manufacturing industries

² Unless otherwise noted, the index numbers presented in this monograph have been computed by the National Bureau of Economic Research from quotations compiled by the U. S. Bureau of Labor Statistics. The detailed measurements, with notations concerning the number of commodities represented, are given in Appendices III and IV.

[§] Important technical improvements occurred in the copper, lead, zinc, silver and petrolemm industries, and the production of tin and wheat was marked by increasing mechanization, Cf. Raw Material Prices and Business Conditions, Melvin T. Copeland (Publications of the Graduate School of Business Administration, Harvard University, Vol. XX, No. 3, May 1933).

vegetables, eggs and milk, which are purchased in their raw form by ultimate consumers. Such raw consumers' goods are, in general, subject to price-making forces quite different from those that operate among raw materials subject to more or less complex processes of fabrication before being ready for use, either for purposes of consumption or as instruments of further production. It is the latter group of raw producers' goods that should properly be compared with manufactured commodities, if interest attaches to changes in the manufacturer's price margin.

Price tendencies prevailing among these two classes of goods during the years preceding the 1929 recession are shown by the accompanying index numbers, which define

	1655	1050	1913	1922	1929
Producers' goods, raw	100	103	100	127	151
All processed goods	100	63	100	155	152

changes in the average wholesale prices of broad classes of goods at successive stages of production. (They do not relate, we should note, to precisely the same commodities at these stages.) The net effect of the eight years of expansion that began in the United States after the depression of 1921 and continued without grave interruption until 1929 was to reduce the relative margin between the prices paid by manufacturers for their raw materials and the prices, at wholesale, at which processed goods were sold. Raw producers' goods rose slightly in price, manufactured goods declined slightly on the average. If we neglect questions relating to costs, productivity and changes in degree of fabrication and in volume of output, questions that naturally affect the interpretation of the changed differential, we find an apparent tendency

See Appendices H-IV for index numbers by years, with an explanation of their derivation.

tween 1922 and 1929. No significant change occurred in the other two main groups. The measurements on the pre-War base give a different picture. The manufacturing differential was distinctly wider in 1929 than in 1913 for animal products, appreciably greater among mineral products, and slightly greater for farm crops. In the subgroup metals a rise of but 28 per cent in the prices of raw materials subject to processing was accompanied by an advance of 64 per cent in the prices of manufactured goods. Our search for groups exercising preponderant influence upon the major differential leads us, then, to two important commodity groups—animal products and metals. In the fabrication of these goods, apparently, the advance in costs between 1913 and 1929 was greater than the rise in prices of raw materials, and of commodities in general.

The part played by fabrication costs in the price changes of the pre-recession period is strikingly revealed by a series of index numbers of price changes among manufactured

	NO. OF					
CF OUP	COMMODITIES	1922	1929	1913	1922	1929
A	93	100	105	100	129	140
В	157	100	95	100	156	149
С	87	100	95	100	185	175

goods, classified according to the degree of fabrication through which they have passed. Group A is made up of

Total costs of fabrication, including profits, are defined by the figures on 'value added by manufacture' in Census compilations. The percentage relations of fabrication costs to total value of product, upon which the present classification rests, are based upon figures for 1925. This is true also of the figures relating to wages and total value of product, upon which the classification in the next table is based. Some changes occur, of course, from year to year but these changes are not such as materially to affect the present classifications.

The price quotations used in constructing these index numbers are those compiled by the U. S. Bureau of Labor Statistics. The data used in the classification of commodities are drawn from the Census of Manufactures.

uct (group E), and those for which they make up 25 per cent or more of the total value of product (group F). In 1922

	NO. OF					
GROUP	COMMODITIES	1922	1929	1913	1922	1929
D	123	100	106	100	131	138
E	139	100	91	100	161	152
F	81	100	ენ	100	187	180

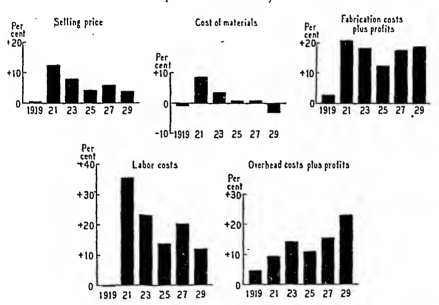
goods in group D stood only 31 per cent higher in price than in 1913; goods in group F stood 87 per cent higher. Here is a striking difference. By 1929 the discrepancy had been reduced, but we still find a definite progression; those goods for which wages were a relatively small item in total value were lowest in relative price, while goods with relatively high labor costs were highest.

We have noted, in using index numbers relating to the prices of specific classes of goods at different stages of the productive-distributive process, that precisely the same commodities are not necessarily represented at these different stages. More exact (though more limited) comparisons are possible if we deal with the prices of identical commodities at different productive stages. Index numbers derived from such prices, which are given in Appendix V, show conflicting movements between 1922 and 1929, in respect of the fabricational margin. More significant for the immediate purpose are index numbers on the 1913 base. With only three exceptions in the entire list of eighteen groups of related commodities, the relative margins between the prices of primary products and of more highly processed goods were distinctly wider in 1929 than in 1913. The long-standing pre-War tendency towards a narrowing of this differential was clearly reversed, if we take account of the net change over this sixteen-year period.

FIGURE 5

CHANGES IN AVERAGE SELLING PRICE, COST OF MATERIALS AND ELEMENTS OF FABRICATION COSTS PLUS PROFITS, PER UNIT OF PRODUCT, 1914–1929

Manufacturing Industries of the United States
(Percentage deviations from 1914 level, in dollars of constant purchasing power at wholesale)



These general movements are shown graphically, in dollars of constant purchasing power at wholesale, in Figure 5. Supporting data appear in Appendix VI. Here, again, qualitative factors cloud the interpretation of these results. The particular 'price' that is defined by fabrication costs, per unit of product, does not relate to a standard and unchanging economic good, especially over periods a decade or more in length. As for the changes from 1914 to 1929, a detailed study of the record suggests that several important factors contributed to the notable widening of the fabricational margin

we have observed. Real advances in fabricational costs, in excess of the concurrent increases in selling prices, occurred among numerous industries turning out standardized products. There is good evidence (other than the statistical data here cited) that manufacturing labor and ownership were in positions of strategic advantage, after the World War, in their relations with producers of raw materials, and that their rewards increased correspondingly. But it is also true that the degree of fabrication to which materials of manufacture were subjected was increasing. In 1929 the actual physical contribution of fabricators to the average product of manufacture was greater than in 1914. Refinement and improvement of fabrication in the making of machine products, elaboration of fabrication in the production of food products and in their preparation for the market, were characteristic of this period. This qualitative change was unquestionably a factor in the widening of the fabricational margin that was so distinctive a feature of the years between 1914 and 1929, intensifying the influence of a substantial real rise in the price paid for the services of fabricators.14

The fifteen years prior to the recession of 1929 were marked by an exceptionally rapid advance in the output of durable goods, both capital equipment and durable consumers' goods. The production of durable goods increased 112 per cent, as compared with increases of 63 per cent for semi-durable goods and 71 per cent for perishable commodities. (Each reference applies to the output of manufactured goods. The measurements given are based upon index numbers constructed by the National Bureau of Economic Research.) Examination of index numbers relating to the va-

¹⁴ In certain cases in which the degree of monopolistic or semi-monopolistic control was increased during this period the widening of the differential between material costs and final selling price may be attributed to this control, rather than to an increase in fabricational costs proper.

rious elements of production cost, for these three groups of manufactured goods, reveals substantial equality in respect of changes in material costs, between 1914 and 1929. The chief differences appear in the movements of labor costs (up 69 per cent for semi-durable goods. 54 per cent for perishable goods and 49 per cent for durable goods) and overhead costs plus profits (up 76 per cent for semi-durable goods, 75 per cent for durable goods and 66 per cent for perishable goods). The very considerable rise in overhead costs plus profits for durable and semi-durable goods is notable. the more so because of the great increase over this period in the volume of durable goods produced. Indeed, such charges for durable goods had increased no less than 13 per cent per unit of output during the period of rapid industrial expansion between 1923 and 1929. Heavier overhead charges, in the broad sense in which that term is here used, were an important element in the maintenance of a high fabricational margin during the post-War period.

PRICES OF CAPITAL EQUIPMENT AND CONSUMPTION GOODS

In distinguishing between the prices of goods for capital equipment and of articles intended for direct human consumption or use we are setting off two major fields of economic activity. Processes of investment and of consumption, processes relating to the building up of the instruments of production and processes directed towards the satisfaction of immediate human wants, are conditioned by these prices. Proper coordination of these two central types of activity is essential to the maintenance of order in our economic life.

In a comparison of price changes among these classes of commodities we should use the prices of finished goods only. For our interest lies now not in the margin representing fabricational or distributional costs, but in the relative costs of capital goods, finished and ready to perform their instrumental role in production, and of commodities ready for direct and final consumption. It is these prices of final products that are significant in shaping the courses of investment 15 and of consumption. But we are faced here by deficiencies of data. Available quotations on the finished instruments of production-machinery and equipment of all sorts -are few. As the best approximation to changes in such prices we shall follow changes in the prices of processed goods intended for use as capital equipment or in the construction of such equipment. Since we are interested not in absolute prices but in price changes, the approximation will be reasonably accurate. Price changes among these goods are compared, in the accompanying summary table, with changes in the prices of goods ready for use by final consumers and in the general level of wholesale prices.

Producers' goods for capital	1922	1929	1913	1922	1929
equipment, processed	100	97	100	165	160
Consumers' goods, all	100	104	100	155	160
All commodities	100	100	100	1.18	1.48

Between 1922 and 1929 prices of these two types of goods, both representing terminal stages of the productive-distributive process, diverged somewhat; goods for capital equipment fell slightly in price, consumers' goods rose. But over the longer stretch of years between 1913 and 1929 the two groups moved upward by the same relative amount—60 per cent, as compared with an advance of 48 per cent in the general price level. The high 1929 prices of both these classes stand in marked contrast to the very low prices of

¹⁵ High prices of capital goods may, of course, be counter-balanced by low interest rates. Moreover, high prospective returns may outweigh high current costs of construction. These factors in the problem of investment and of capital goods creation are not discussed at this point.

those producers' goods which are intended for human consumption, after fabrication. (The average price of such goods, in 1929, was only 29 per cent above the 1913 average.) The wide margin between these unfinished goods and goods ready for consumption has been discussed in an earlier section.16 Equally striking is the contrast between the low prices paid by producers for goods to be fabricated and the high prices paid for goods entering into capital equipment. On the operating side price relations were very favorable indeed to manufacturing profits. But on the investment side the situation was less pleasing. Manufacturers reached the end of the prosperous period of the 1920's with a large volnme of new capital equipment, much of it constructed under conditions of exceptionally high cost. The full weight of this burden was not felt while activity remained at high levels, but after 1929 these capitalized costs became a major factor in the problem of readjustment.17

16 The group of consumers' goods, the prices of which are given here, includes both raw and processed goods, although it is more heavily weighted with the latter. These two subdivisions followed different courses between 1922 and 1929. The one group of raw materials that remained relatively high in price during this post-War period, and ended the period in a position of marked price advantage, was composed of goods ready for final consumption in a raw state.

	1913	1922	1929
Consumers' goods, raw	100	154	175
Consumers' goods, processed	100	155	157

17 Construction costs enter into the production of both capital equipment and durable consumers' goods (residences). In the following table the Engineering News-Record's index of construction costs, which includes wage rates of labor engaged in the building industries as well as prices of building materials, is contrasted with general wholesale prices. Costs of construction were high in 1922, some 18 per cent above wholesale prices (on the 1913 base). During the seven years following wholesale prices showed no net change, but construction costs rose to a level 40 per cent above that of

In the existence of a plateau of high prices for goods ready for use, whether by final consumers or in an instrumental way by producers, we have a very significant feature of the post-War decade. Such a condition places obvious difficulties in the way of continued movement of goods, in customary volume and in customary channels. It involves a transference of purchasing power to fabricators, a reduction in the purchasing power of primary producers and of those ultimate users (consumers and industrial users of equipment) who do not profit from the enlarged fabricational margin. Deficiencies in the aggregate purchasing power of these groups may, of course, be temporarily filled if new sources of credit (such as consumer credit, are being tapped, or if other elements of income (such as speculative profits) are swelled. It is possible, too, that equilibrium within the industrial structure may be re-attained, in the face of such a price situation, after changes in the division of national income and in the make-up of the aggregate volume of goods marketed. But a condition of the first sort (a filling of the voids in the purchasing power of adversely affected groups) would seem to be necessarily temporary, while a change of the second type (a permanent alteration in the division of aggregate purchasing power) would involve very considerable economic and social changes, if substantial price shifts were to persist. These considerations will concern us when we trace the developments of the recession that began in 1929, and of the succeeding period of recovery.

wholesale prices. Here was an important additional factor contributing to high capital costs and to high costs of consumers' goods.

	1922	1929	1913	1922	1929
Construction costs	100	119	100	174	207
Wholesale prices	100	100	100	148	148

POST-WAR PRICE SCHISM

There is an obvious relation between the various price phenomena described in the preceding pages. Relatively low prices of primary products and high prices of manufactured goods intended for human consumption and for use in capital equipment are concomitants of a wide fabricational margin. The evidence reviewed indicates that in the United States, prior to the recession of 1029, the margin between the prices of raw industrial materials and of manufactured goods was distinctly wider than in pre-War years. The statistical data show that this condition became pronounced, for the first time, between 1010 and 1022, although some relative weakness in raw materials developed between 1917 and 1919.18 The gap then opened between the prices of finished goods and of raw materials intended for fabrication persisted. in the main, during the entire decade of the 'twenties. In certain industrial fields the gap was narrowed, and, indeed, in some fields no such gap existed, but for manufacturing industries in general the fabricational margin that prevailed in 1929 was significantly wider than before the War.

18 The major shift between 1017 and 1022 may be traced in the following index numbers of wholesale prices:

	1913	1511	icis	ició	2020	icai	rezz
Producers' goods, raw	100	180	101	105	162	118	721
All processed goods	100	$i\tilde{\omega}$	198	202	5:0	163	155

Pertinent, also, are data showing the relations between changes in the cost of materials and in fabrication costs, per unit of product, in manufacturing industries:

	zòzá	ibib	içir	2023
Cost of materials	100	202	156	153
Fabrication costs	100	200	175	174

(Costs of materials, as reported in the Census of Manufactures, include some fabrication costs, since semi-finished goods constitute 'materials' for many producers.)

The persistence of this margin constitutes one of the most striking features of the post-War economic situation. It is notable, for one thing, because its existence represents a reversal of tendencies that had prevailed in this country for many years prior to the War. The history of the quarter century prior to the War is a history of a steady cheapening of fabricated products in terms of raw materials, a steady reduction in the cost of the services of manufacturing industries. The margin is notable, again, because it was not solely a domestic phenomenon. The post-War world was marked by a wide disparity, relatively to pre-War standards, between the prices of raw materials and of manufactured goods. The terms of exchange between raw material producing areas (with certain exceptions) and manufacturing areas were altered, by the events of 1914-22, to the marked disadvantage of the former. There developed, to a degree not equaled in modern times, a price schism between raw material producing areas and manufacturing areas that materially impeded the ordinary processes of trade. Some of the economic consequences and accompaniments of this schism-depleted purchasing power and a forced draught to production in raw material producing areas, reduced volume of trade and consequent unemployment in industrial areas, uneconomic movements of short- and long-term loans-have been outstanding features of the post-War world situation.

It is desirable that we briefly summarize the factors that appear to have contributed to the development of this margin and to its persistence during the post-War decade, in direct reversal of earlier tendencies. In doing so we shall be speaking primarily of the domestic situation in the United States although certain world conditions bear upon it.

The sharp widening of the fabricational margin occurred in the price recession of 1920–21. As factors affecting this movement we may note the following:

- a. The usual sensitiveness of raw material prices to the forces of economic recession, and the greater stability of the prices of finished goods. The reasons for this difference are many, including the inelasticity of demand for many primary products, the inability of primary producers to limit supply in the face of falling demand (contrasted with the high degree of control exerted over the output of most fabricated products) and the greater importance of relatively fixed costs in the production of manufactured goods.
- b. The accentuation of this sensitiveness of raw material prices by an exceptionally weak position at the end of the War. A forced draught had been applied during the War to the production of raw materials throughout the world. Indeed, as we have already noted, the peak of raw material prices in the United States in relation to general prices occurred in 1917. Thereafter the prices of manufactured goods rose more sharply. This relative weakness, appearing prior to the peak of the War-time boom, is highly significant. The ending of the War left large stocks on hand, and the expansion of production by the warring countries, with the end of the fighting, intensified these difficulties.
- c. The customary lag of wage rates and overhead charges, at a time of price recession. Here, again, the usual tendency towards a relative increase in fabricational costs, as a result of this lag, was accentuated by the magnitude and intensity of the general price decline. During the preceding advance of prices, from 1012 to 1020, labor shortage and War-time demands had stimulated a sharp rise in wage rates. Much of this gain was held during the sharp break of prices in 1020 and 1021.
- d. The violence of the first post-War price recession and its brief duration, relatively to the magnitude of the change in the price level. In 1920-21 the average level of wholesale prices dropped 45 per cent in twenty months. This was almost three times the intensity (in rate of decline per month) of the 1929-33 decline and four times the intensity of the 1875-79 price drop. Under these conditions a rapid widening of the margin between

flexible and inflexible prices was inevitable. Time was not given for adaptation and adjustment. Subsequent readjustment was, of course, to be expected, barring the presence of factors tending to perpetuate the conditions that developed during the recession.

World conditions of supply and demand, the customary behavior of the prices of different classes of goods, the relatively strong position of agents of fabrication in 1920–21 and the intensity of the drop in general prices all contributed to the initial widening of the fabricational margin, and to the consequent depressing of raw material prices and the elevation (relatively) of the prices of finished goods. But the emergence of the margin, as a cyclical phenomenon, was in accord with experience. What was altogether exceptional was the persistence of these conditions during the succeeding eight years of economic expansion and of rapidly rising productivity in manufacturing industries. We list below certain factors that appear to have played important roles in these years:

a. The continued weak position of primary producers. The effects of the War-time stimulus to the output of raw materials did not pass over night. Large supplies from new sources, combined with the re-entry of producers in the former combatant countries, maintained price weakness among raw materials.¹⁹

Actual cost reductions in the production of certain raw materials, as a result of gains in productivity, served also to lower prices. This was a factor of considerable importance in the output of certain minerals and of some farm products. The post-War years witnessed considerable improvement in technical methods of mineral extraction and of agricultural production. Price declines reflecting cost reductions do not necessarily involve reduc-

¹⁹ We should note, however, that for raw materials in general "the effects of war stocks and war expansion . . . had worn off before 1929" (Copeland, loc. cit., p. 44). We must look, in the main, to other conditions for an explanation of the persistent post-War margin.

tion of incomes. However, such cost reductions are never effected uniformly, by all producers. Lowered costs by some, particularly by large producers, may change the location of the margin of production, forcing to the margin, or beyond it, producers formerly comfortably within it. In such an industry as farming, where complete retirement from production is difficult, this condition may cause real and persistent distress.

- b. The persistence of a price level some 35 per cent below that of 1920. Had prices moved upwards again, to the approximate pre-recession level, wage costs and overhead costs in manufacturing industries would probably have been reduced, relatively, and earlier relationships with prices in general approximated. The customary lag of such costs would have contributed to this readjustment. But the gains scored by the agents of fabrication during recession were consolidated, in large part, because of the succeeding stability of prices at a level close to that reached in the 1921 depression.
- c. The economic strength of industrial labor. The prolonged expansion that followed the first post-War depression began just when immigration restriction was curtailing the supply of industrial labor, particularly unskilled labor. Thus the bargaining position of labor was strong in these early years of expansion, and this circumstance contributed to the maintenance of the earlier gains in real wage rates. Related to this, but arising from other conditions as well, were the high living costs and high living standards of industrial labor after the War. There are, of course, circular relations here. Living standards were high, in part, because a wide manufacturing differential made it possible for high wages to be paid. But there is something more to it than this. The high standards gained during the War tended to perpetuate themselves. Wage earners, and all other consuming groups, cling tenaciously to gains in standards of living. This became a positive factor, tending to maintain the wide differential of the early post-War years.
- d. The possible increase in distributional costs. During the decade of the 'twenties national advertising increased rapidly

and other forms of selling pressure received new emphasis. These costs were reflected in the prices paid by final consumers. We cannot say whether or no this selling pressure actually increased volume of sales sufficiently to reduce distributional costs per unit of product. They may well have done so in some industries. Where advertising is largely competitive, drawing business from other producers instead of promoting an increase in aggregate sales, increased advertising would add to the average per unit cost of goods sold. Some such addition was probably made during the expansion of the 1920's. Certainly the persistence of a high level of prices to consumers does not indicate that the great expansion of advertising in these years served to lower the living costs of the population at large.

- e. Quality changes, representing actual increases in the degree of fabrication to which the materials of manufacture were subject. In 1929 (and in 1933) the actual physical services of fabricators constituted a larger proportion of the bundle of materials and services bought by the final consumer than in 1914. Improvements in the quality of mechanical goods and the grading and packaging of food products are obvious examples of changes of this type. Perhaps some of this extra service, as in the making of ornate containers, was not a real gain to the consumer. Nevertheless, the service was rendered and a higher fabricational margin was required to pay for it. This emphasis on quality changes, real or apparent, and the desire to give specific products special appeal through refinements of fabrication, were probably more characteristic of the years since 1914 than of the period before. If so, they help to explain the curious reversal in the relative trends of prices of raw materials and of manufactured goods that occurred after 1914.
- f. Fortuitous additions to the purchasing power of consumers. It was not enough to ensure the persistence of relatively high rewards to fabricators that their bargaining position should be strong, or that the position of primary producers should be weak. It was necessary that the buyers of finished products be able to purchase, in quantity, at the relatively high price level prevailing for such goods. Low returns to primary producers, who consti-

tute an important element of the total body of consumers, would tend to lower the aggregate income and purchasing power of consumers. High returns to fabricators would tend, of course, to maintain such purchasing power, but fabricators constitute only one restricted part of the total consuming group. Something more than the boot straps of fabricators was needed to maintain the buying power of consumers at large at levels necessary to ensure the marketing of an expanding volume of consumers' goods at post-War prices. Three circumstances contributed to the enhancement of consumer purchasing power during the period of expansion that began in 1921-22. Some of the proceeds of heavy foreign loans served, directly or indirectly, to finance the purchase of consumers' goods in the United States. Many of the profits realized from speculative operations in real estate and securities found the same outlet. Not least important was the swelling of consumer purchasing power by the tapping of the new reservoirs of credit-consumer credit-through which installment selling was financed. During the expansion of such credit the additions to the total volume outstanding represented net increases in the current buving power of consumers.20 All these

20 These sums, while not of great magnitude in any one year, relatively to total national income, constituted a steady addition to the current income of consumers during the decade preceding the recession. The following table (based upon estimates given in Lough and Gainsbrugh, High-Level Consumption, McGraw-Hill, 1935, p. 312) indicates the magnitude of the annual additions to consumer income between 1919 and 1929. The debts of which account has been taken in preparing this table include those arising from purchases and from personal loans. All sums are in millions of dollars.

	TOTAL SHORT- TERM CON- SUMER DEBTS	A N N U A L TOTAL CON- SUMER PESTS	C H A N G E I N CARRYING CHARGES	NET CHANGE IN CONSUMER FUR- CHASING FOWER FROM PRECEDING YEAR
1010	5448			
1020	6006	+563	+ 1	-_ 562
1021	6118	112	+7S	+ 34
1922	6055	65	 31	- 34
1023	6820	÷776	++7	+ 720
1024	7190	- 561	+14	+347
1925	7675	+485	+54	+431

(Note 20 concluded on p. 65)

were favored by similar fortunate circumstances during the expansion of the 'twenties. Low rates for capital funds, high profits, which facilitated the growth of corporate surpluses, and a spirit of optimism, which inspired business men to expand their plants and add to equipment without severe scrutiny of costs, stimulated heavy sales of capital equipment. Under the circumstances, relatively high prices for such equipment did not dampen sales.

These, then, were important factors contributing to the creation and persistence of the exceptionally wide post-War margin between the prices of raw materials and manufactured goods and to the high price level of finished goods. It may, indeed, be argued that the persistence of these conditions was due to the incompleteness of the liquidation and readjustment effected between 1920 and 1922. That violent world-wide price recession would be considered a first stage in a necessary process of readjustment: thereafter fortuitous conditions made possible a recovery in the United States before readjustment was completed. But we do not know enough about the conditions essential to economic stability to be sure that this was the case. The relations revealed by a study of post-War prices and their comparison with pre-War relations would not be inconsistent with such an hypothesis, however.

We have noted certain conditions on the operating side which bear upon this post-War price differential. Quality changes, reflecting more intensive fabrication, occurred in many manufacturing industries. Where the finished product thus represented a greater relative contribution on the part of fabricators and increased utility to consumers, some expansion in the manufacturing differential and some rise in the price of the finished goods were to be expected. Yet this cannot be looked upon as the sole or indeed as the chief factor in the widening of the differential. A detailed study, by industries, reveals increased costs of fabrication as a typ-

the aggregate purchasing power of a given economic group over a stated period: changes in the average per unit price of its products (or services), changes in the quantity produced and sold, and changes in the average price of the commodities and services for which its money income is expended. Obviously, records of these changes are not to be had for all important economic groups. Indeed, they are not available, in detail and with a high degree of accuracy, for any economic group. For a few major groups, however, we may approximate the changes in these factors with sufficient accuracy to obtain fairly reliable indications of the changes in their aggregate purchasing power. In picturing the general situation prevailing in 1929 we take 1914 as a standard of reference.

In 1929 the aggregate physical volume of production in the United States (excluding construction) was approximately 64 per cent greater than in 1914. If the net gains of these fifteen years had been divided equally among all producing groups an increase of this amount would have been recorded in the total volume of goods commanded by each group, that is, in its aggregate purchasing power, as that term is here used. Actually, of course, no such equality is found. Following is a summary of the changes among certain important producing groups:

PRODUCERS OF RAW MATERIALS

Farmers

Aggregate purchasing power in 1929 some 20 per cent greater than in 1914, in wholesale markets, 10 per cent greater in the markets in which farmers actually spent their money. The advance in farmers' purchasing power was due primarily to increased farm output, which was 11 per cent greater in 1929 than in 1914. The per unit purchasing power of farm products advanced in wholesale markets, declined somewhat in the markets in which farmers buy.

per wage earner in manufacturing industries between 1914 and 1929.

Ownership and management in manufacturing industries

Aggregate purchasing power in wholesale markets in 1929 approximately 135 per cent greater than in 1914. The gain was due to an increase in output of about 90 per cent, in per unit purchasing power of approximately 23 per cent.²¹

These several estimates of changes in the aggregate purchasing power of important producing groups are not perfectly comparable, and indeed, in default of accurate index numbers of the prices prevailing in the markets in which these groups spend their money incomes, it is impossible to secure comparable measurements. With this important qualification, we may use these measurements as indications of certain major changes in the distribution of purchasing power between 1914 and 1929. We should note, in so using them, that we do not have here measurements of net income distribution, either personal or by functional groups. No account is taken of the deductions from gross returns necessary for the determination of net incomes, nor is attention given to changes in amount of investment or in the numbers of income recipients in the several groups named. But as indexes of movements over a fifteen-year period in certain broad divisions of gross income, in physical terms, the measurements throw light on important phases of economic change.

Among the three major groups, farmers, mineral extractors and those engaged in manufacture, the last-mentioned

²¹ See Economic Tendencies in the United States, pp. 505-13, for an explanation of the procedure employed in deriving these measurements, and for a fuller explanation of their significance. Because of revisions in the original sources the present measurements differ in some respects from those in Economic Tendencies.

THE WORLD PRICE STRUCTURE IN 1929

The function performed within national boundaries by a domestic price structure is performed for the world economy by a world-wide system of related prices. The flow of raw materials from colonial to industrial areas, the reverse movement of manufactured goods, the interchange of manufactured goods among industrial nations are all directed with reference to price relations. More broadly, the productive activities of different economies are coordinated and capital movements and short-term lending are directed in terms of these same relations. Through this mechanism the elements of production costs are in some degree controlled and the various parts of the world economy are held in some sort of equilibrium.

But the system of world prices is not a perfect agency for the coordination of international economic processes. In even greater degree than the domestic structure it is subject to the play of disturbing forces, which prevent the proper performance of the functions suggested. These disturbing forces were especially strong between 1914 and 1929; as a result the world price system of 1929 differed from that of 1914 not only in internal structure but, as well, in its efficiency as a coordinating agent.

The price structure of 1914 constituted a fairly satisfactory instrument for the regulation of international economic activities. The gold standard extended over the industrial world, and its operation held international price movements in reasonable balance. The general price advance of the twenty years preceding had affected different domestic price structures in much the same way. Differences in standards of living and in production costs prevailed, of course, and tariff barriers existed. In part, these differences were compensated by corresponding differences in industrial produc-

world order. Economic disharmonies and inconsistencies abounded.

It would be far from accurate to say that all these disharmonies originated in disparate price changes. For the origins of the unbalanced and discrepant conditions that appeared during the era of non-intercourse were to be found. in the main, in the general economic systems of the various nations. Trade was over-developed in one region, in relation to the needs of a reconstructed world order; population was excessive in another, in relation to the world situation that existed when trading relations were generally re-established; production costs in given industries might be entirely out of line with those of competitors, once the period of non-intercourse was terminated. Yet, whether the price structure occupied a primary or secondary place with respect to the origins of these economic discrepancies, it is true that the inequalities, as direct obstacles to the resumption of trade relations, found expression most directly through the price system.

Evidence of such faulty adjustments is especially difficult to obtain. Trade between countries is not conducted on the basis of relations between price levels, as measured by the familiar index numbers of prices. Trade proceeds on the basis of innumerable specific relations among prices, wages and costs of production; these specific relations were broken or distorted during the disturbed years following 1914. Information on these numerous individual relations is not generally available, and we are forced to lean heavily on the less pertinent index numbers. Some conclusions of value may be drawn from their study. Gold prices are used, since international relations are in question.

In measuring the divergence of price levels in different countries between 1913 and 1929 we suffer from lack of perfect comparability of the available measurements. Index

numbers differ in respect of content and technical methods of construction. It is probable, however, that the general picture would not be materially changed if fully comparable index numbers were available.

WHOLESALE PRICES IN GOLD, THIRTY COUNTRIES

(1102201122 111022 11 0022) 1111(11		
		NUMBERS
Australia	<i>1913</i> 100	1929 166
India (Calcutta)	1001	158
Peru	100	156
Japan	100	155
Denmark	100	150
Canada	100	149
Norway	100	1.19
Dutch East Indies	100	1.48
New Zealand	100	1.17
Bulgaria	1001	1.45
Netherlands	100	142
Switzerland	100	141
Sweden	100	140
Indo-China	100	139
Germany	100	137
United States	100	137
Spain	100	136
United Kingdom	100	136
Italy	100	131
France	100	127
Argentina	100	125
Belgium	1001	12.1
Greece	100	121
Latvia	100	120
Chile	100	118
Estonia	100	117
Union of South Africa	100	116
Egypt (Cairo)	1001	116
Hungary	1001	104
Austria	1001	93

sources: League of Nations, Statistical Year-Book, 1934–1935, pp. 227–29; Handbook of Foreign Currency and Exchange, U. S. Department of Commerce, Bureau of Foreign and Domestic Commerce, Trade Promotion Series No. 102, Washington, D. C., 1930 1 1914—100.

The differences among wholesale price levels, ranging from a fall of 7 per cent for Austria to a rise of 66 per cent for Australia, are fairly wide, though not excessive in terms of pre-War experience. The single averages do not, of course, convey any accurate picture of the status of the various national price structures. It was within and among the elements of these price structures—among production costs, wages, costs of capital equipment, and all the prices of individual commodities and services entering into international trade—that faulty adjustments prevailed, serving as barriers to free economic intercourse.

DISPARITIES IN PRODUCTION COSTS

In periods not marked by extreme disturbances in international economic relations production costs in different trading countries stand in certain rather definite relationships. Through the play of competition import and export trade is adapted, in respect of content and price, to differing production costs in different countries. The elements of fabrication cost (i.e., wages, interest charges and other overhead expenses, and the related factor of industrial productivity) do not ordinarily suffer violent change, so that trading relations based upon established conditions of cost are not subject to sudden alteration. In the post-War price structure, however, elements of cost, in different producing countries, were widely diverse and their relations were quite different from those existing before the War.

Differences in price levels would be expected to lead to differences of this sort, but many of the inequalities of cost actually prevailing could not be thus explained. For two countries may have identical gold price levels, with reference to a given base, but the internal relations among elements of their domestic price structure may be quite different, as a

result of recent inflationary or deflationary movements. Deflation, with the characteristic lagging of wages and of all fixed charges, leaves production costs high, relatively to other elements in the price structure, while inflation, accompanied by the same lags, creates a price structure in which production costs are relatively low. Such cost differences were of particular importance after the stabilization efforts of the middle 'twenties, for the restoration of the gold standard offered wide opportunities for variation in the relation of old and new parities, and such variations were reflected in disparate cost conditions.

Direct information concerning production costs is difficult if not impossible to obtain, for most industrial countries. We may get some evidence on this important point by comparing wholesale prices and living costs in certain countries. These two sets of index numbers are not directly comparable, for they are composed of quite different items, but the relations between them are significant. Living costs, a highly important factor in determining the purchasing power of wages, are directly related to production costs. Where living costs are relatively high, the cost of labor tends to be high; the reverse is true where living costs are low, in relation to a standard prevailing in a base period not too far removed in time. As has been noted, living costs lag behind wholesale prices during periods of changing price levels. They tend, thus, to be relatively high after a deflationary movement of the price level and relatively low after an inflationary movement. Index numbers of wholesale prices and living costs for seven important industrial countries are given in Table 3.

We find a considerable range of difference among these seven countries, with respect to the ratio of living costs to wholesale prices. Czechoslovakia and France stood at the lower end of the scale, as countries with relatively low production costs in 1929, in terms of this standard, while the

TABLE 3
WHOLESALE PRICES AND LIVING COSTS, 1914-1929
SEVEN INDUSTRIAL COUNTRIES

					RATIOS	OF COST
					OF LIVING	INDEX TO
	INDE	X N U	J M B 1	ERS	INDEX OF W	HOLESALE
	WHOLESAI	LE PRICES	LIVING	COSTS	PRICES, AS	RELATIVES
	1914	1929	1914	1929	1914	1929
Czechoslovakia	100	913	100	763	100	84
France	100	615	100	556	100	90
Japan	100	175	100	181	100	103
Germany	1001	137	1001	154	1001	112
Italy	1001	481	100	545	1002	113
United Kingdom	100	136	100	164	100	121
United States	100	1.40	100	170	100	121

SOURCE: League of Nations, Statistical Year-Book, 1935-1936, pp. 239-14.

United States and the United Kingdom stood at the upper end. There is no clear division into inflationary and deflationary countries here. The relations between wholesale prices and living costs were affected, of course, by the terms of stabilization, largely completed between 1924 and 1926, as well as by the inflationary or deflationary experiences of the early years of the decade. Tentative and approximate as this ratio is, the range of 50 per cent between the two extremes may be taken to represent a real difference in production costs, relatively to the 1914 situation.²² Higher efficiency might, of course, make possible the maintenance of higher living costs and living standards, without increasing production costs. But variation in respect of productivity changes over these fifteen years could hardly be as great as the differences indicated.

^{1 1913=100.}

² Wholesale price index, 1913; living costs index, 1914.

²² No assumption is here made that production costs in these countries were equal in 1914. The relations of 1914 were modified, in the degree indicated.

DISPARITIES BETWEEN PRICES OF RAW MATERIALS AND MANUFACTURED GOODS

In discussing the post-War price structure of the United States attention has been called to the disparity, world-wide in scope, between the prices of materials intended for industrial use and the prices of finished goods. Here and there, special conditions made it possible for certain groups of raw material producers to exchange their goods on relatively favorable terms for manufactured products, but in general the post-War status of raw material producers the world over was distinctly less favorable than before the War. Although the situation in this respect was somewhat better in 1929 than in 1921, disparities persisted. Their effects were far reaching, influencing the major economic movements of the period and coloring the whole post-War epoch.

The existence of this disparity has been noted by various observers, and the fact of its persistence beyond the period of the usual cyclical divergence of prices of raw and processed goods has been emphasized. One of its phases is rather strikingly revealed by the measurements in Table 4. For each of twenty-one raw materials, as priced in various world markets, Table 4 defines changes in purchasing power for manufactured goods in three important industrial countries. Thus a bushel of wheat, as quoted in the central world market at Liverpool, had in 1929 a purchasing power for manufactured goods in the United States 12 per cent below that of 1913. The worth of a bushel of wheat in Liverpool in terms of goods exported from the United Kingdom (mainly manufactured goods) was 16 per cent less in 1929 than in 1913. The same commodity had a 1929 value in terms of manufactured goods in Germany 16 per cent less than in 1913. But the table tells its own story. In 1929 only coffee, tobacco and, for certain markets, tea, wool and lead,

TABLE 4 (cont.)

CHANGES IN THE PER UNIT PURCHASING POWER OF IMPORTANT RAW MATERIALS, 1913–1929

PURCHASING POWER OF GIVEN COMMODITY FOR VARIOUS CLASSES OF GOODS

							FC)R
	FOR MANU-				FOR	MANUFAC-		
	FACTURED GOODS,			EXPORTED GOODS,			TURED GOODS,	
	UNITED STATES			UNITED KINGDOM			GERMANY	
Wool	1913	1922	1929	1913	1922	1929	1913	1929
England, London	100	122	102	100	105	97	100	98
U. S., Boston	100	1.12	116	100	122	110	100	112
Australia, Melbourne	100	92	102	100	79	97	100	98
Silk								
U. S., New York	100	128	89	100	110	85	100	86
France, Lyon	100	124	83	100	106	79	100	79
Japan, Yokohama	100	153	90	100	130	86	100	87
Hides, cattle								
England, London	100	66	65	100	56	62	100	62
U. S., Chicago	100	64	61	100	54	58	100	59
Pig iron .								
Germany, Essen	100		74	100		71	100	72
England, London	100	91	79	100	78	75	100	76
Copper								
England, London	100	54	73	100	46	69	100	70
Germany, Berlin	100		78	100		75	100	76
U. S.	100	55	76	100	47	73	100	73
Lead			·					
England, London	100	76	84	100	65	80	100	81
U. S., New York	100	85	102	100	73	97	100	98
Germany, Berlin	100		80	100		76	100	77
France, Paris	100	76	80	100	65	77	100	77
Zinc		·			_			
England, London	100	77	72	100	66	69	100	69
U. S., New York	100	68	77	100	58	74	100	74
Germany, Hamburg	100		72	100		68	100	69
France, Paris	100	76	72	100	65	69	100	70
Tin		•	•		·	•		•
England, London	100	46	67	100	40	6.4	100	64
U. S., New York	100	47	66	100	40	63	100	64
Rubber					•	-		_
England, London	100	16	18	100	13	17	100	18
U. S., New York	100	14	17	100	12	16	100	16
		-	•					

TABLE 4 (cont.)

CHANGES IN THE PER UNIT PURCHASING POWER OF IMPORTANT RAW MATERIALS, 1913–1929

PURCHASING POWER OF GIVEN COMMODITY FOR VARIOUS CLASSES OF GOORS

							FOR	
	FOR MANU- FACTURED GOODS, UNITED STATES			FOR EXPORTED GOODS, UNITED KINGDOM			MANUFAC- TURED GOORS, GERMANY	
	1913	2000	1020	1913	1022	1020	1913	1020
Newsprint							-	
Canada, Ottawa	100	103	82	100	88	78	100	79
Sweden	100	So	78	100	76	74	100	75
Woodpulp			-		-			
Canada	100	81	87	100	69	83	100	8.4

source: The original price series are given in the Bulletin Mensuel de l'Office Permanent, Institute International de Statistique, La Haye. The prices have been converted to a gold basis.

had real exchange values, in terms of the products of these three industrial countries, exceeding those of 1913. The real worth, per unit, of each of the other sixteen commodities fell below the 1913 level, far below for some commodities.

If we pass from the records of individual commodity prices to index numbers purporting to measure changes in the average prices of raw and of processed goods, we face difficulties in securing adequate and unambiguous statistics. Satisfactory index numbers of the prices of raw and of processed goods are available for only a few countries, and even these are not designed to meet the purposes of the present inquiry. Thus the indexes of raw material prices usually include raw consumers' goods as well as raw producers' goods, a combination not altogether appropriate to this comparison. However, the records of the prices of raw and manufactured goods in various countries are pertinent and require investigation, even though some reservations must be made with respect to them. The comparison is shown in Table 5.

TABLE 4 (cont.)

CHANGES IN THE PER UNIT PURCHASING POWER OF IMPORTANT RAW MATERIALS, 1913–1929

PURCHASING POWER OF GIVEN COMMODITY FOR VARIOUS CLASSES OF GOODS

							FC	R
	FO	a Mai	æ.		FOR		MANU	
			oops,			COODS,		coops,
		TEU ST.			ED EIN		GERM	
Wool	1913	•	1929	1913	-	1929	1913	1929
England, London	100	122	102	100	105	97	100	98
U. S., Boston	100	1.42	116	100	122	110	100	112
Australia, Melbourne	100	\mathfrak{I}^2	102	100	79	97	100	93
Silk						_		
U. S., New York	100	128	દુક	100	110	85	100	86
France, Lyon	100	12 1	83	109	105	79	100	7 9
Japan, Yokohama	100	153	90	100	130	દક	100	87
Hides, cattle								
England, London	100	65	65	100	56	62	100	62
U. S., Chicago	100	64	61	100	54	58	100	59
Pig iron								
Germany, Essen	100		74	100		71	100	72
England, London	100	91	79	100	78	75	100	76
Copper								
England, London	100	5:	73	100	.46	69	100	70
Germany, Berlin	100		78	100		75	100	76
U.S.	100	55	76	100	47	73	100	73
Lead		-	•					
England, London	100	76	8.	100	65	80	100	81
U. S., New York	100	85	102	100	73	97	100	98
Germany, Berlin	100		80	100		76	100	77
France, Paris	100	76	60	100	65	77	100	77
Zinc		•			•	••		• •
England, London	169	77	72	100	65	69	100	69
U. S., New York	100	63	77	100	58	74	100	74
Germany, Hamburg	100		72	100		63	100	69
France, Paris	100	76	72	100	65	69	100	70
Tin		,	,		- 5	,		•
England, London	100	46	67	100	40	6.1	100	64
U. S., New York	100	47	66	100	40	$6\overset{\cdot}{3}$	100	64
Rubber	• • •	77 /			.7	3		•
England, London	100	16	18	100	13	17	100	18
U. S., New York	100	14	17	109	12	16	100	16
,	,	**1	٠,	100				

TABLE 4 (cont.)

CHANGES IN THE PER UNIT PURCHASING POWER OF IMPORTANT RAW MATERIALS, 1913–1929

PURCHASING POWER OF GIVEN COMMODITY FOR VARIOUS CLASSES OF GOODS

							FC	
	I-C	R MAN	iu-		FOR		MANU	JFAC-
		URED G		EXPO	RTED (coops,	TURED	GOODS,
	UNI	FED ST	ATES	UNIT	ED KIN	CDOM	GERM	IANY
	1913	1922	1929	1913	1922	1929	1913	1929
Newsprint								
Canada, Ottawa	100	103	82	100	88	78	100	79
Sweden	100	89	78	100	76	7.4	100	75
Woodpulp					•			••
Canada	100	81	87	100	69	83	100	8.4

source: The original price series are given in the Bulletin Mensuel de l'Office Permanent, Institute International de Statistique, La Haye. The prices have been converted to a gold basis.

had real exchange values, in terms of the products of these three industrial countries, exceeding those of 1913. The real worth, per unit, of each of the other sixteen commodities fell below the 1913 level, far below for some commodities.

If we pass from the records of individual commodity prices to index numbers purporting to measure changes in the average prices of raw and of processed goods, we face difficulties in securing adequate and unambiguous statistics. Satisfactory index numbers of the prices of raw and of processed goods are available for only a few countries, and even these are not designed to meet the purposes of the present inquiry. Thus the indexes of raw material prices usually include raw consumers' goods as well as raw producers' goods, a combination not altogether appropriate to this comparison. However, the records of the prices of raw and manufactured goods in various countries are pertinent and require investigation, even though some reservations must be made with respect to them. The comparison is shown in Table 5.

TABLE 5

INDEX NUMBERS OF WHOLESALE PRICES OF RAW MATERIALS AND MANUFACTURED GOODS IN VARIOUS COUNTRIES, 1913–1929

COUNTRY AND COMMODITY GROUP	1913	1922	1929
Belgium			
Raw materials	1001		834
Finished products	1001		905
Canada			
Raw and semi-manufactured goods	100	149	153
Fully and chiefly manufactured goods	100	155	144
Denmark			
Raw and semi-manufactured goods	100		133
Consumers' goods	100		169
Germany			
Industrial raw materials and semi-manufactured goods	100		132
Raw materials 2	100		138
Finished goods	100		157
Italy			
Raw materials	100		464
Semi-manufactured goods	100		450
Finished goods	100		514
Sweden			
Raw materials	100	147	135
Semi-manufactured goods	100	155	141
Finished products	100	196	142
United States			
Raw materials	100	133	141
Manufactured goods	100	155	152

sources: The original index numbers appear in Memorandum on Production and Trade, 1923 to 1928/29, League of Nations, 1930, p. 64, and Review of World Production, 1931, League of Nations, 1932, p. 103.

The records of Canada, Sweden and the United States for the period 1922-29 indicate a progressive cheapening of manufactured goods, in relation to raw materials. The manufacturing margin was narrowed in the 'twenties. But in each of these countries, 1922 was marked by a manufacturing margin exceeding that of pre-War years. The degree of ex-

¹ 1914=100.

² Producers' goods only; consumers' goods are omitted.

cess ranged from the Canadian figure of some 4 per cent to the Swedish figure of approximately 33 per cent. Subsequent events reduced this excess and, for Canada, carried the margin to a point lower than that of 1913. But in all the other countries listed the relative price differential, out of which the costs of fabrication are met, was greater in 1929 than in 1913.

The margins here indicated are of necessity measured roughly. The indexes of raw material prices include in at least four instances goods ready for consumption, such as fruits, vegetables, and coal. Yet only products used as raw materials in processing may be compared in price with mannfactured commodities, if the margin available for payment to agents of fabrication is in question. It is probable that the margins indicated understate the true differentials, if the situation in the United States be taken as representative. For here, while all raw materials in 1929 were 11 per cent higher in price than in 1913, raw materials used in production were only 31 per cent higher.

A variety of forces combined, then, to create a world price structure in 1929 quite different from that of 1913. Many of the articulations of pre-War days, articulations which were never perfect but which made it possible for international economic intercourse to proceed in a reasonably efficient manner, were broken. The pre-War equilibrium of the world economic structure, which was maintained through price relations of fairly long standing, was seriously disturbed, though the magnitude of this disturbance was partly concealed by certain necessarily temporary developments of the first post-War decade.

We have noted three outstanding characteristics of world prices, as they affected international economic relations.

A definite price schism existed between raw material produc-

adjustments of the middle 'twenties, the elements of national price structures were out of gear. Costs, brying and selling prices, the prices of different categories of goods—all the elements that are usually adapted one to another through the play of trade competition—required readjustment on an international scale. The forced draughts that maintained international trade from 1925 to 1929 did not effect lasting readjustments, so we come to 1929 with great discrepancies of this sort still existing. A going world economy had not been reconstituted by that date.

DISPARITIES IN POST-WAR PRICE RELATIONS

The world price structure, as it existed in 1929, was marked by disparate national price levels, disparate production costs. and by a world-wide disparity between the prices of the raw materials of industry and finished industrial products. The pre-recession history of the domestic price structure of the United States was characterized, similarly, by extensive changes in the relations among different elements of the price system, changes especially pronounced in the relations between raw and processed goods. These various shifts in price relations worked in their several spheres to alter the terms on which goods and services might be exchanged, internationally and domestically. Some of the alterations were sufficiently great to serve as effective barriers to the movement of goods. In other instances exchanges were still made, but the relative positions of the trading groups concerned were radically different from those that had prevailed earlier. The distribution of purchasing power, domestically and internationally, had been substantially altered.

Such alterations in the distribution of purchasing power are usual accompaniments of economic change. During the course of any decade in economic history buying power is shifted from group to group. The world's total output of eco-

nomic goods is never divided in exactly the same proportions from one year to the next. What is notable, however, is that the shifts here in question had not been accompanied by corresponding changes in the techniques or costs of production, and that standards of living had not been adapted in any permanent sense to the purchasing power changes. Certain of the shifts in purchasing power were due to the play of non-economic factors (i.e., to post-War political conditions and relations); in others they were due to faults in the mechanism of exchange; in still others they were due to alterations in international economic relations to which adaptation had not yet been effected. The pre-War economic relations of the nations of the world had been permanently altered, in important respects. Certain conditions, which in retrospect we now know to have been temporary, prevented for a time a realization of the full effects of these economic difficulties, but the faults persisted.

One aspect of these world-wide disparities has special relevance to the economic situation in the United States. Between 1919 and 1921 a gap, world-wide in scope, was opened between the prices of raw materials and processed goods. In magnitude, duration and scope, this gap was without counterpart in recent economic history. Cyclical recessions and depressions have always brought some such price inequalities. But no previous recession of which we have record opened up a gap of such magnitude, which affected so many commodities, over such a wide geographical range, and which persisted for so many years after the original difficulties developed.

For highly industrialized countries and raw material producing countries the gap thus opened was an external schism, a break that tended to separate the whole economy from other (complementary) economic systems. The impact of the break, in respect of purchasing power or employment, would

not necessarily be precisely the same upon all economic groups, but in general the whole economy would be affected in somewhat the same way. Thus in a typical raw material producing area such as the Dutch East Indies, persistent economic difficulties with generally reduced purchasing power would be expected among most elements of the economy, whether engaged directly in the output of raw materials or not. A typical industrial area such as the United Kingdom would feel the effects of low material costs, low purchasing power of important foreign markets and a depressed state of power of important foreign markets and a depressed state of business accompanied by extensive inemployment. (It is true that protected trades and protected labor forces did not suffer, in the United Kingdom, as severely as did competitive trades producing directly for foreign markets. These differences were in part attributable to rigidities within the British national economy.)

Of a different order would be the effects of such a schism on an economy that included both highly industrialized and raw material producing areas, neither type being dominant. A more pronounced internal cleavage would here result. with a clear conflict of interests and of economic fortunes within the economy. Raw material producers suffering from low prices of their products would find their aggregate purchasing power seriously impaired, unless price deficiencies were compensated by heavy output or, temporarily, by borrowing. Industrial producers would find themselves in a favorable price position, being able to buy materials at relatively low prices and to sell manufactured goods at high prices. Concrete results of this advantage might not be realized if the purchasing power of consumers at large were seriously reduced because of the plight of those drawing their incomes from the sale of raw materials. If, however, the reduced purchasing power of primary producers were offset by enhanced purchasing power of other consumers, or by the

acquisition of new markets, the state of industrial producers might be very happy. In this case the contrast of economic fortunes within the economy might be very pronounced indeed.

To some extent this internal schism affected a number of national economies, for no countries of economic importance are exclusively industrial or exclusively devoted to the production of raw materials. But the schism was present in most pronounced form in the United States, where highly industrialized areas co-exist with extensive regions devoted exclusively to the output of raw materials. In the economy of the United States, therefore, we find the clearest example of a cleavage sharply separating two major economic groups. The economic history of the entire post-War decade in the United States is deeply affected by it, and many of the distinctive characteristics of the period of expansion and of the subsequent depression are attributable to the divergence of the fortunes of the two groups thus distinguished.

The development of this situation in the United States between 1919 and 1921 22 altered sharply the internal distribution of purchasing power and the conditions under which the national economy functioned. The persistence of the situation and the concurrent development of a high state of industrial prosperity present one of the most striking paradoxes of economic history. And the aggravation of the situation during the recession of 1929 raised economic issues of great complexity in the succeeding years.

Aspects of this cleavage, in the aggravated form that developed with the recession, will engage us in later pages. We here summarize certain of its pre-recession aspects.

Raw material producers in the United States faced the same

²³ See *Economic Tendencies*, Chs. VII, VIII, IX, for a discussion of conditions giving rise to this situation.

three alternatives that confronted such producers in the world at large: they could expand production in the attempt to offset the effects of the price loss; they could maintain purchasing power by borrowing: they could suffer a reduction in their standard of living. Their actual fortunes during this period reflected elements of all three alternatives. A pressure to expand, or at least to maintain, output kept the supply of raw materials at a high level and served to impede what might have been a normal tendency towards price readjustment. (Inelasticity of demand for many of the products in question accentuated this difficulty.) Heavy borrowing, both in the form of mortgage indebtedness and of installment buying, supported their inadequate purchasing power. But these devices failed to offset the unfavorable marketing situation, and raw material producers as a class suffered a substantial loss of purchasing power with a corresponding decline in their standards of living, relative to pre-War standards and to the fortunes of other economic groups.

In the face of the reduced purchasing power of raw material producers, both domestic and foreign, industrial producers were confronted by the possibility of a considerable reduction in the volume of their sales, with resulting unemployment and scant profits, unless the deficiency of buying power on the part of material producers, due to the price schism, could be offset by gains elsewhere. In large degree it was offset, giving rise to the paradoxical situation noted—industrial prosperity co-existing with low purchasing power and, in some degree, real distress among raw material producers as a class. Various factors contributed to the persistence of this situation in the United States. These included, in brief:

The gaining of new foreign markets, as a result of the War and post-War disturbance.

Heavy lending to foreign buyers, on both long and short term.

The temporary offsetting of part of the reduced purchasing power of raw material producers at home through borrowing and installment buying.

The swelling of the purchasing power of industrial producers as a result of their advantageous economic position.

A general increase in the purchasing power of consumers through the rapid development of installment buying.

The enhancement of purchasing power throughout the nation through speculative profits, reaped from real estate and security speculation.

Increasing industrial productivity, which made possible large profits and high wages without further advance in selling prices.

Obviously, many of the elements that made possible the simultaneous continuance of industrial prosperity and of subnormal purchasing power and living standards on the part of some groups of raw material producers were necessarily temporary. Some of the new elements of purchasing power through which industrial sales were maintained were clearly of a non-recurring nature, and plant expansion based upon these was doomed to certain difficulty. Yet so long as these conditions made it possible for industrial production and sales to be kept at high levels, industrial prosperity, high wages and high profits might co-exist with economic distress among some primary producers. As we have seen, the degree of divergence between the economic fortunes of these two great groups within the economy of the United States had been substantially reduced by 1929, but elements of the fundamental cleavage still existed.

Highly important, as a condition concurrent with the widening of the fabricational margin in the early post-War years, was a notable increase in industrial productivity. In manufacturing industries the gain in output per wage earner exceeded 40 per cent from 1919 to 1929. The striking feature of this situation, as we have seen, was that the benefits of higher productivity during this decade were reaped largely by agents of fabrication. The rewards of primary producers remained relatively low, and prices to buyers of finished goods remained relatively high. We shall return, in the final chapter, to a further consideration and interpretation of this situation and its economic consequences.

CHAPTER III

PRICE MOVEMENTS AND RELATED ECONOMIC

CHANGES DURING RECESSION AND DEPRESSION

The price decline precipitated in 1920 was of major proportions, world-wide in scope, and affected directly or indirectly virtually every element of the economic system. The fundamental relations between primary producers, manufacturers and distributors and final consumers which have concerned us in the preceding pages were profoundly altered, and these changes were reflected widely in the physical operations of production and exchange and in the living standards of different producing groups. In defining certain of these changes, and in tracing their consequences, we deal first with groups engaged in the extraction and production of raw materials.

PRIMARY PRODUCTS IN THE PRICE RECESSION

As a background for the survey of the recession we have traced some of the changes occurring in earlier years. The steady pre-War improvement in the status of primary producers was followed by a brief period of exceptional prosperity during the War. The recession of 1920–21 brought heavy losses to these producers, in both unit prices and aggregate rewards. The situation in the United States, in this respect, was but a phase of a world-wide schism between the prices of raw materials and manufactured goods. Between 1922 and 1929 there was definite and steady improvement in the position of raw material producers. On a per unit basis

groups. In 1929 the general sensitiveness of raw material prices to the forces of recession was enhanced by certain exceptional conditions growing out of War and post-War developments. A clue to the price behavior of goods of these two types during the recession is found in the record of production changes. Annual index numbers of correspond-

	VOLUME OF PRODUCTION			AVERAGE WHOLESALE P				
	1929	1930	1931	1932	1929	1930	1931	1932
Raw materials	100	97	97	88	100	87	69	57
Manufactured goods	100	85	75	61	100	93	81	74

ing price and production movements in the United States reveal a clear inverse relationship. Sharply reduced output and relatively well-maintained prices characterized manufactured goods over this period of recession. Maintained production and severe price decline marked the behavior of raw materials. The pronounced difference in the two records goes back, of course, to the conditions of production and the character of competition prevailing among producers of the two types. Control over output and ready adaptability to changed conditions of demand are found, in general, in manufacturing industries, while the reverse is true of extractive industries. The differing price records reflect these conditions, as well as the influence of special price-determining forces.

The declines in prices and in purchasing power were by no means equal, among the various classes of raw materials. The nature of the changes in four major commodity groups is shown by the index numbers below. Agricultural pro-

	WHOLE	SALE PRICES	PER UNIT PURCHASING POWER
	July	February	(July 1929 <u>—</u> 100)
RAW PRODUCTS	1929	1933	February 1933
Crops	100	40	65
Animal	100	39	63
Forest	100	63	102
Mineral	100	73	118

ducers suffered most severely; raw crops and animal products lost no less than 35 per cent in per unit purchasing power. Raw forest products, which suffered a price decline about equal to that of general prices, lost nothing in purchasing power. Raw mineral products gained 18 per cent in per unit worth. In the United States the critical problem of price disparity, as between raw materials and manufactured goods, centered in agricultural products.

These price changes accompanied and reflected important changes in the conditions of supply, as well as of demand. To facilitate comparison of certain of these movements we bring together below annual data relating to production and price

	VOL	UME OF PRODUCTION AVERAGE 1					GE WHOLESALE PRICES			
RAW PRODUCTS	1929	1930	1931	1932	1929	1930	1931	1932		
Mineral	100	89	75	62	100	93	81	78		
Forest	100	82	57	38	100	90	78	66		
Agricultural	100	100	106	99	100	85	64	48		

changes during the years of recession. We find here a general inverse relationship between movements of prices and of output. The most severe price declines occurred among agricultural products, the production of which was maintained close to the pre-recession level. The effects on the market of this maintenance of production were aggravated by a sharp decline in agricultural exports. For the crop year 1932–33 such exports were some 27 per cent smaller in quantity than in 1928–29. Mineral products, the output of which was more severely reduced, experienced a smaller price decline; forest products suffered heavily in both output and price.²

² Just as the index numbers relating to all raw materials conceal the important differences revealed by the three sets of group measurements given above, so each of these hides divergent movements among its subordinate elements. Among raw mineral products the output of fuels was relatively well maintained, while the production of metals dropped to a very low level. Among forest products the drop in output of pulpwood, turpentine

PRICES AND PURCHASING POWER OF FARM PRODUCTS

Agriculture calls for chief attention, in a detailed survey of the price schism opened by the recession. The difficulties of agricultural producers during this period have been notorious. The accompanying index numbers define their relative position at the low point of the depression. While

	wiiolr July 19291	SALE PRICES February 1933	PER UNIT PURCHASING POWER (July 1929—100) February 1933
All commodities	100	62	100
Products of American farms, rav All other products, raw and processed (including proc- essed products of American	v. 100	40	6.4
farms)	100	68	110
Products of American farms, raw			
Producers' goods	100	37	59
Consumers' goods	100	47	76

¹ The use of a broader pre-recession base would lower somewhat the index numbers of farm prices for the period of depression. In July 1929 the index number of farm prices was some 3 per cent above the average for the preceding ten months, while the index of wholesale prices for all commodities other than farm products and foods was one-half of one per cent below the average for that period.

general commodities at wholesale were declining 38 per cent the wholesale prices of raw American farm products were dropping 60 per cent, with a loss of no less than 36 per cent in per unit purchasing power in wholesale markets.³ If we

and rosin was much less severe than in lumber. Among agricultural products no striking differences appear, over the period 1929-32 as a whole. Perhaps most significant is the increased output of fruits and vegetables. The several production index numbers for the subordinate groups are given in Appendix VII.

³ The price and purchasing power changes here measured are those taking place between July 1929 and February 1933, the dates of the high and low points of general wholesale prices. If interest attaches to changes in the

lump together all other products (including farm products in processed form) we find a drop of but 32 per cent in average price, a gain of 10 per cent in average per unit purchasing power, at wholesale.

The records of average price change for farm crops and animal products, in raw state, show no differences. If, however, we distinguish farm products ready for consumption in raw state (garden truck, milk, potatoes, eggs, etc.) from those subject to processing before use, we find a considerable difference in price behavior. While raw consumers' goods, among farm products, lost 24 per cent in average per unit purchasing power, raw producers' goods lost 41 per cent. We find here an example of a common rule, that price vicissitudes, both falling and rising, are greater among producers' than among consumers' goods.

A comparison of the situation at the depression low with that of pre-War days is possible by means of the following index numbers.⁴ The results of price decline during the first

	PER	UNIT PURCHASING	WHOLESALE February	
	1913	1922	1929	1933
Products of American farms, raw	100	92	102	66
All other products	100	102	100	110
Crops, raw 1	100	91	102	66
Animal products, raw 1	100	89	86	62
Products of American farms, raw				
Producers' goods	100	88	99	59
Consumers' goods	100	105	112	85

¹ These index numbers include all raw crops and raw animal products, of American and foreign origin. The index numbers in the preceding table included only products of American farms.

(Footnote s concluded)

actual purchasing power of farmers these are not the most significant dates, for account should be taken of the seasonal marketings of farmers. Changes in the aggregate purchasing power of different economic groups during the recession are discussed in later sections.

^{*}The price indexes from which these measurements of purchasing power changes are derived are given in Appendices III and IV.

post-War recession, which by 1921 had carried raw American farm products 18 per cent below their pre-War exchange parity with other commodities and which left them in 1922 with an 8 per cent disparity, were slowly corrected. By July 1929 the position of raw farm products in wholesale markets was approximately the same as in 1913. In the precipitate drop that followed, their per unit worth in terms of commodities in general, at wholesale, fell to a level 34 per cent below that of the pre-War base period. Other commodities (a much more heavily weighted group, of course) showed an increase of 10 per cent, in per unit purchasing power.⁵

s Agricultural economists usually compare post-War prices with average prices prevailing during the five years, August 1909–July 1914. This broader base is taken as more representative of pre-War conditions than any single year could be. For general comparative purposes the situation in 1913 is used in this study as representative of pre-War conditions, but it is desirable that the degree of difference between figures on the two bases be noted. Changes in purchasing power, per unit, between 1910–14 and selected later dates are shown in the following table. The figures are derived from indexes of wholesale prices. (The base is the average of the five calendar years, 1910–14, inclusive.) The general relations shown in this table between raw products of American farms and all other products are much the same as those found when the 1913 base is used. The use of the wider base changes the relative positions of crops and animal products, and lowers somewhat the post-War figures for raw farm products ready for consumption.

	PER UNIT PURCHASING POWER				R, AT WHOLESALE		
	1910-				July Februa		
	1914	1922	1929	1932	1929	1933	
Products of American farms, raw	100	87	96	68	97	62	
All other products	100	103	101	109	100	111	
Crops, raw*	100	8.4	91	62	93	61	
Animal products, raw*	100	91	99	72	100	6.4	
Products of American farms, raw							
Producers' goods	100	8.1	92	59	91	56	
Consumers' goods	100	97	106	91	10.4	79	

[•] The index numbers of prices of crops and animal products include the prices of a few imported agricultural products.

PRICES AT THE FARM AND PRICES PAID BY FARMERS

If we take account not of buying and selling prices at wholesale but of prices received at the farm for goods sold and of prices actually paid by farmers for goods they buy we seeme a somewhat different picture. These index numbers show that the actual buying and selling position of the farmer was materially worse in February 1933 than is indicated by the wholesale prices of raw farm products and other products. In forty-three months the actual worth of a unit of farm products, in terms of the goods the farmer needs for production and family maintenance, was reduced 43 per cent.

•	July	February 1933
Commodities sold: average prices at farm	100	57
Commodities bought: average prices paid by farmers	100	65
Commodities sold: average purchasing power per unit	100	57

The degree of loss in per unit purchasing power varied, of course, from group to group of farm products. For grains the loss from July 1929 to February 1933 was 57 per cent, for cotton 54 per cent, for meat animals 52 per cent. The average per unit worth of poultry products declined 39 per cent, that of fruits 36 per cent, that of dairy products 26 per cent, and that of truck crops only 10 per cent. It is noteworthy that

⁶ Computed by the U. S. Bureau of Agricultural Economics. Detailed figures are given in Table 24. The measure of purchasing power is derived by dividing the index of prices received by farmers by the index of prices paid by farmers for goods used in production and family maintenance.

7 Purchasing power is measured with reference to the commodities farmers buy, at retail. The general qualification previously noted, relating to the significance of purchasing power figures for specific months, applies here also. February is not a month of heavy marketing by farmers. A longer period, such as the crop or calendar year, should be used if changes in aggregate purchasing power are to be accurately measured. Aggregate purchasing power of farmers is discussed in a later section.

more important than reduced output in lowering the physical rewards of primary producers.

Among the three groups of primary producers we find some notable differences. Producers of farm products and mineral products suffered roughly equal declines (from 30 to 40 per cent) in aggregate purchasing power. For farmers this drop was due primarily to a loss in the real per unit value of their products; output fell only 1 per cent. Mineral producers actually gained in the real per unit worth of their products, but lost almost 40 per cent in volume of output. Hardest hit of the three groups were producers of forest products. With approximately stable per unit purchasing power, a decline of approximately 60 per cent in volume of output brought an equal drop in their aggregate purchasing power.

The use of an index of wholesale prices in determining changes in the average purchasing power of these various producing groups involves some loss of accuracy, but no other general standard of comparison is available. For farmers an index of changes in the prices of goods purchased is to be had. This shows a loss of about 36 per cent in the average per unit purchasing power of farm products between 1929 and 1932, which is very close to the estimate based on wholesale price changes. The reduction in the physical volume of goods going to farmers was approximately equal to the reduction in total physical output of the country, 36 per cent. The rewards of farmers in 1932 were not commensurate with their physical contribution to the total national production, but they suffered, in respect of aggregate command over goods, no more severely than did consumers at large. Their net cash income was, of course, more sharply curtailed.

PRICE CHANGES AND FABRICATIONAL MARGINS DURING RECESSION

The period of expansion that followed the recession of 1920-21 was characterized by the persistence, even in prosperity, of a relatively wide margin between the prices of finished goods and raw materials intended for fabrication. The exceptionally wide gap that was opened up during the price collapse of 1920 was only partly closed during the succeeding years. Some elements of this situation have been suggested in earlier sections. The weak competitive position of raw material producers after the War, and the correspondingly strong position of manufacturing interests, were related to this differential. In the United States concurrent improvement in mechanical equipment, with increased overhead charges, and the general acceptance in important manufacturing industries of the principle of high wages were also factors in widening the price spread between raw materials and finished goods. In considerable part the gains made by labor during the War were maintained during the recession of 1920-21; during the following decade wage rates and labor costs in manufacturing were high, as compared with pre-War levels. Certain fortuitous circumstances, discussed in Chapter II, served to swell currently available purchasing power and to maintain the volume of production and trade in the United States during the years preceding the 1929 break, in spite of a relatively wide fabricational margin and of relatively high prices to final consumers.

Our immediate concern is with the effects of recession on this situation. Past experience, and consideration of the relative flexibilities of different elements of production costs, lead us to expect a much sharper drop in the prices of materials than in the prices of finished goods, with a resultant widening of the relative, if not of the absolute, margin between the prices of raw and of finished goods. With the available data various methods may be employed to trace the changes brought by recession in the price relations that define this margin. We turn first to an examination of composite index numbers of the prices of processed goods and of raw materials intended for use in production.

PRICE MOVEMENTS AMONG RAW AND PROCESSED GOODS

The following index numbers relate to changes brought by the recession in the manufacturing differential. As is usual

	wholfiale pri	
	July	February
	1929	1933
Producers' goods, raw	100	49
Manufactured goods, all	100	69
Ratio of index of prices of manufactured goods to	în-	_
dex of prices of raw producers' goods	1.00	1-41

during recessions, the price drop among raw materials intended for fabrication was distinctly more precipitate than among manufactured goods. Wages and salaries, charges on capital investment, rent and other relatively rigid elements of cost serve as effective brakes on the decline in prices of manufactured goods, while the greater possibility of controlling supply renders maintenance of prices easier than among most raw materials. Moreover, differences in the duration of production processes and in durability may be important causes of differences in the price flexibility of different goods.

The significance of this shift in relative values may be more clearly revealed if we assume that producers of raw materials exchange their goods directly for the manufactured commodities made from them. The ratios at the foot of the preceding table define this relation. In February 1933, 1.41 units of raw materials were required to purchase that quan-

tity of manufactured goods that one unit of raw materials would have purchased in July 1929. Over forty-three months the per unit purchasing power of raw materials had declined notably; in the absence of compensating changes, this loss was bound to have its effect on the volume of finished goods that could find a market.

The same comparison, on a pre-War base, is made below.

		WHOLESALE PRICES July		February
	1013	1922	1929	1933
Draducers' mode 1315	100	127	154	66
Producers' goods, raw Manufactured goods, all Ratio, manufactured to raw	100	155	153	105
	1,00	1.22	1.14	1.59

Because of the gap between the prices of raw producers' goods and of manufactured goods already existing in 1929, the situation here disclosed is blacker than that shown by the preceding table. Raw materials for use in fabrication sold in February 1933 at prices 34 per cent below those of 1913. while goods in the intermediate or finished stage of the fabrication process sold at prices 5 per cent above 1913 prices. Even more striking are the shifts that occurred in the trading relations between raw and processed goods, as distinct classes. A constant quantity of manufactured goods, which could be purchased for a single unit of raw materials in 1913, was worth 1.22 units of raw materials in 1922, 1.14 units in July 1929, and 1.59 units in February 1933. Of course, it is not accurate to picture domestic trade as an exchange between these two broad groups of producers, but a considerable volume of goods is so exchanged. In this trading area the shift in relative values was revolutionary: it affected established relations throughout the economic system and altered materially the distribution of current purchasing power.

To secure a clearer understanding of the changes in the manufacturing differential during the recent recession we

February 1933. The corresponding ratio for animal products in February 1933 was 1.59, for mineral products 1.14, and for the subgroup of metal products 1.29.

With reference to a pre-War base, the 1933 situation shows even more extreme changes. Crops and animal products, the

	Wholesale prices $July$			February	
Crops:	1913	1922	1929	1933	
Producers' raw	100	127	137	52	
Processed	100	1.46	143	93	
Ratio, processed to raw	1.00	1.15	1.04	1.79	
Animal products:					
Producers' raw	100	130	148	50	
Processed	100	150	167	91	
Ratio, processed to raw	1.00	1.15	1.13	1.82	
Minerals:					
Producers' raw	100	140	135	94	
Processed	100	159	152	122	
Ratio, processed to raw	1.00	1.14	1.13	1.30	
Metals:					
Producers' raw	100	121	128	81	
Processed	100	151	164	133	
Ratio, processed to raw	1.00	1.25	1.28	1.6.1	

weakest in economic position among primary products, experienced the greatest widening of the fabricational margin. In both groups raw materials dropped, in February 1933, to approximately half their 1913 price, while the corresponding manufactured goods declined less than 10 per cent. In exchange for constant quantities of finished goods of the same class, approximately 80 per cent more, by volume, of each type of raw material was required than in 1913. Here were probably the most extreme shifts in exchange relations that occurred in the price system. Raw minerals intended for fabrication were in better position; the low price of the depression was only slightly below the 1913 price; processed goods were some 20 per cent above. The measurements for

Other categories of commodities show the same general movements. We may briefly summarize the shifts in exchange relations between various categories of goods. Detailed measurements are given in Appendices III and IV. We cite here merely the ratios of the index numbers of processed goods to those of raw (or semi-finished) materials, recalling that such a ratio measures changes in the physical volume of raw materials exchangeable for a fixed volume of processed goods.

Between July 1929 and February 1933 the ratio of the price index of processed consumers' goods to the index of producers' goods intended for human consumption increased from 1.00 to 1.43; between 1913 and February 1933 the ratio increased from 1.00 to 1.77.

Breaking the above group of consumers' goods into foods and non-foods, we find no substantial difference between them during the recession. Over a longer period there was a notable difference, however. Between 1913 and February 1933 the ratio of the price index for finished food products to the price index for unfinished food products increased from 1.00 to 1.53; for non-foods, among consumers' goods, the increase was from 1.00 to 1.97. A greater degree of fabrication with corresponding improvements in quality would account for part of the widening of this particular differential, but hardly for all.

Between July 1929 and February 1933 the ratio of the price index for processed goods intended for use in capital equipment to the corresponding price index for raw materials increased from 1.00 to 1.39; between 1913 and February 1933 the ratio increased from 1.00 to 1.65. The relative costliness of capital equipment, which was a conspicuous feature of the decade of the twenties, was markedly accentuated by the widening of this particular price differential during the recession.

rather than monthly values tends to lessen this margin. More important is the fact that the processed goods represented in the above index are not highly fabricated products. Simple processed goods are closer to raw materials, in their price movements, than are highly fabricated goods.

MANUFACTURING COSTS, 1929-1933

The recession of 1929–33 was marked, as have been other recessions, by a fall in the prices of raw materials much more severe than that for finished goods. The various costs of fabrication were not reduced during this decline by amounts equal to the drop in material prices. So much we learn from the records of wholesale prices we have been reviewing. But we do not get from these figures detailed information concerning the relations between the changes in different fabricational costs and, indeed, such information is not to be had from ordinary price quotations. Records of the Census of Manufactures contain data bearing on this question. We may review them for light on the course and character of liquidation in manufacturing industries. Changes in prices and costs in manufacturing industries at large are defined in the next table and are shown graphically in Figure 6.15 The measure-

	SELL. PRI			T OF RIALS		T OF ATION ROFITS		BOR OST	OVERI COSTS PRO	PLUS
1914		100		100		100		100		100
1020	100	1.45	100	136	100	166	100	157	100	172
1031	78	113	74	100	84	140	87	137	82	141
1933	66	96	68	85	72	120	75	117	71	122

¹⁸ For an explanation of the derivation of these measurements, see Economic Tendencies in the United States, pp. 88-9. The index numbers in that book have been revised slightly in preparing the present table. Index numbers for other Census years are given in Appendix VI.

factured product. A lag in the reduction of manufacturing costs is, of course, to be expected. It is here that the more rigid components of price are found. Changes in two elements of these fabricational charges are shown by entries in the remaining columns of the table. These indicate that labor costs per unit of product fell some 25 per cent, while the composite of overhead costs plus profits declined 29 per cent. (It is to be noted that the 1929 index of overhead costs plus profits was relatively high, some 6 per cent above 1927, while labor costs per unit in 1929 were 7 per cent below 1927. Subsequent declines are to be interpreted with these facts in mind.)

One of the most interesting features of this table, and one that points to certain distinctive aspects of the 1933 situation, is found in the failure of the index numbers derived from Census data to agree with measurements based on direct price quotations on manufactured goods. The differences are clearly revealed by the following index numbers relating to the average selling prices of manufactured goods. The drop

	1020	1631	1933
Prices realized by manufacturers (Gensus data)	100	78	66
Prices quoted in wholesale markets (National			
Bureau of Economic Research)	100	81	76

of 34 per cent in the average prices realized by manufacturers is substantially greater than the decline of 24 per cent shown by the index based upon prices quoted in wholesale markets. Indeed, the decline of 34 per cent appears to be inconsistent with the various bits of evidence previously presented, which indicated a considerable expansion in the manufacturing differential during the recession. This expansion appeared to be the result of the lagging adjustment of the final selling prices of manufactured goods to the sharp price declines occurring in the markets for raw materials. Yet the 34 per cent

during the decade 1919–29, in which five biennial comparisons of realized and quoted prices are possible, very close agreements were recorded. But when the composition of the stream of manufactured goods changes, whether because of quality changes or of shifts in the relative importance of goods in different price classes, the index of realized prices will differ from an index relating to quoted prices on goods of standard quality.

During the recession from 1929 to 1933 changes of four different types may have affected the price records of manufactured goods.

1. Reduction of prices of standard goods, without change in quality,

14 The following index numbers of the average selling price of manufactured goods bear upon this point:

	esices groted in	PRICES REALIZED SY
	Wholesale Markets	MANUFACTURERS
	(National Bureau of Economic Research)	(Gensus data)
teto	160	100
1021	25	25
1021	100	100
1623	160	óΰ
1023	160	100
1022	160	63
1622	100	100
1627	$\tilde{\sigma} ilde{\imath}$	õĩ
1632	100	160
1030	160	<i>©</i> S
1630	100	100
1031 	81	78
10:1	100	100
1633	93	85

This change would be reflected equally in quoted and realized prices.

2. Reduction of prices, accompanied by a lowering of quality, but without change in names or apparent standards of manufactured goods.

This change would be reflected equally in quoted and realized prices. However, part or all of the reduction of material costs, or fabrication costs, would be due to the lowering of quality and would not represent an actual reduction of the market prices of materials, or of fabrication costs for work of constant quality.

3. Shift by manufacturer and consumer to goods of lower price and quality, without change in the actual or quoted price on goods of constant quality. (A larger proportion of the total manufactured product would consist of goods of lower quality and lower price.)

This shift would not be reflected in quoted prices, and would thus not affect the current price index numbers. It would, however, be reflected in the average price realized by manufacturers. The average cost of materials, per unit sold, or the average cost of fabrication, or both, would also be reduced.

4. Undercover cutting of prices on standard goods, without change in quality and without change in quoted prices.

This price-cutting would be reflected in realized prices. The average cost of materials, per unit sold, would not be reduced, but the average cost of fabrication per unit sold would be lowered (since profits per unit are included in the aggregate 'value added' from which cost of fabrication is estimated).

It is impossible to determine, in quantitative terms, the relative importance of these four types of change. It is not to be doubted that movements of the first type, involving straight price reductions for goods of standard grade, were highly important, indeed, most important, in bringing about the observed price changes of the recession period. There

were doubtless, also, movements of the fourth type-undercover cutting of prices, not reflected in current quotations. Although definite evidence is lacking, it is a matter of general knowledge that during the months of most severe depression goods of many kinds were being sold at special prices. It is a fair assumption, therefore, that part of the divergence between realized and quoted prices is attributable to this source. The most important factor in this divergence, however, was probably a reduction in the grade of manufactured goods marketed, due largely to a shift by manufacturer and consumer to goods of lower price and quality. Accommodation to a lower income was effected by the typical consumer through the purchase of clothing, shoes, automobiles, and, to some extent, foods from lower price classes. In the main, this also meant goods of lower average quality. As a mass phenomenon this movement was probably more important during the recent depression than in any depression through which the present generation has passed.

Evidence of two types bears on this shift. For automobiles, a commodity of considerable importance in the domestic economy of the United States, we have records showing production by price classes in different years. In 1929, 54 per cent of all cars produced were priced, at wholesale, at \$500 or less. In 1933 the corresponding percentage was \$1. Further, we may note that in 1929, 18.6 per cent of all cars produced were priced at more than \$750: in 1933 the prices of only 4.5 per cent exceeded \$750, at wholesale. To focuse, this change was due in some degree to straight price reductions, but in the main it reflected a real shift by buyers to cheaper cars. (This shift was stimulated in part, of course, by a considerable improvement in the quality of the cheaper cars.) The

²⁵ See National Automobile Chamber of Commerce, Automobile Facts and Figures, 1934 ed., p. 22.

net result of such a shift would be just such a reduction in the average price realized by manufacturers as we have observed, a reduction that does not reflect an actual decline in quoted prices on standard goods.

Equally revealing is evidence of another sort. We bring together below measurements relating to the declines in the average prices of materials of manufacture and of finished goods during two post-War recessions. The first two entries

	Percentage	ercentage decline	
	1919-	1929-	
	1921	1933	
Producers' goods, all, wholesale	29	32	
Producers' goods, raw, wholesale	·lo	40	
Cost of materials, per unit of manufactured goods	23	37	
Selling price (realized), per unit of manufactured goods	3 21	34	

relate to changes in quoted prices in wholesale markets, for producers' goods in general and for raw producers' goods. These classes are not identical with the 'materials of manufacture', but such materials, raw and semi-finished, come from the broad classes of goods represented by these two entries. From 1919 to 1921, when raw producers' goods were declining 40 per cent in price, and all producers' goods were dropping 29 per cent, the average cost of materials, to manufacturers, declined only 23 per cent. From 1929 to 1933 raw producers' goods, as priced in wholesale markets, dropped by exactly the same percentage as from 1919 to 1921, and the general group of producers' goods fell only slightly more than in the first post-War recession. With conditions in respect of quoted prices of 'materials' thus almost identical, we should expect to find approximately equal declines in the average cost of materials to manufacturers, in the two recessions. Instead, we find a drop of 37 per cent, from 1929 to 1933, as compared with a drop of 23 per cent from 1919 to 1921. We may note that the latest drop in the average cost of materials

to manufacturers, per unit of goods produced, almost equalled the decline in the average price of raw producers' goods, at wholesale, although manufacturers' 'materials' include semi-finished goods and supplies of all sorts.

The notable reduction between 1929 and 1933 in the cost of materials entering into a unit of manufactured goods might have occurred as a result of 'skimping', the use of less material per unit of finished goods: it might have resulted from a lowering of the average quality of materials purchased for manufacture. It might, finally, have been due to the general concentration of manufacturers on the production of finished goods of lower average quality and price. Such a shift to goods of lower grade might or might not involve skimping, or the use of materials of poorer quality. To some extent the recession undoubtedly brought a reduction in the real quality (and price) of goods represented by current quotations (a change of type 2). In greater degree, however, the lowering of the cost of materials was probably due to a shift on the part of manufacturers to the production of goods in the lower price ranges with no necessary reduction in the quality of these cheaper goods (a change of type 3). Only a shift of this sort would account for the divergence between quoted and realized prices that was so marked a feature of the 1933 situation.26

16 Comparison, by industries, of measurements of changes in average quoted prices and in average prices realized by manufacturers indicates that the chief divergences occurred in the industries listed below. It was in these industries, presumably, that there occurred pronounced shifts to the production of goods of lower average price. The list is not exhaustive, for quoted prices are not available for all industries, for comparison with the prices realized by manufacturers.

Flour and grain mill products Cotton goods Woolen and worsted goods Boots and shoes Lumber Rubber products Paper

Changes over a longer period are shown by the entries on the 1914 base (see table, p. 117). Both 1914 and 1933 were years of depression (the latter much more severe, of course), and the comparability of the measurements is thereby improved. In 1933 the average selling price of manufactured goods was 4 per cent lower than in 1914. Changes in the two components of this price were markedly different. The average cost of materials in 1933 was 15 per cent below the 1914 cost; the cost of fabrication, including profits, was 20 per cent above. These figures define one of the most striking changes in the American economy during the last two decades. It is true that quality changes obscure somewhat the direct comparison of costs. An increasing degree of fabrication has been a long-term tendency in American industry, and this factor would tend to increase costs of fabrication, relatively to material costs. A shift, in 1933, to goods of lower average quality would also tend to reduce cost of materials. But the notable expansion in the manufacturing margin between 1914 and 1933 cannot be explained in terms of these movements, alone. The increase in the costs of fabrication during and immediately following the War persisted during the decade of the 'twenties and survived the rigors of the most recent decline. The cost to the final consumer of a fixed task of fabrication. as this cost enters into the selling price of the finished goods he buys, was notably higher in 1933 than in 1914.

The changes in manufacturing costs between 1929 and 1933 were in some respects unlike those of the period 1919–21, as we have noted in one of the preceding comparisons. The periods are not strictly comparable, it is true, because the phases of the two depressions do not agree. But a further comparison of the net changes over these periods throws light on some of the distinctive features of the latest decline. The more recent recession, which covers two Census intervals,

may be followed over a two-year and a four-year period.17

	Percentage decline 1919-1921 1929-1931 1920-1933			
Average selling price (realized) of manufactured goods	81 1010-1071	55	\$4	
Average cost of materials, per unit of product Fabrication cost plus profits, per unit	23	26	37	
of product	17	16	28	
Labor cost	5	13	25	
Overhead, plus profits	26	18	50	

In comparing these figures we should observe that the recession that initiated the current depression began in the summer of 1929, whereas the peak of production during the first post-War boom was not reached until the early autumn of 1920. Thus 1933 stands four full years removed from the beginning of the recession whereas the entries for 1921 relate to a period but one year later than the beginning of the first post-War decline. These differences in timing are to be kept in view, in addition to the differences in the duration and severity of the two recessions.

The drop in the average selling prices of manufactured goods from 1929 to 1933 was much more severe than the decline from 1919 to 1921. (A shift to goods of lower average quality played a considerable part in this decline, as we have already noted.) Liquidation was not only more protracted; it cut deeper. Cost of materials dropped 37 per cent, as against the earlier drop of 23 per cent; fabrication costs (plus profits) fell 28 per cent, as against the 1919–21 decline of 17 per cent.

A striking difference between the periods is found in the

¹⁷ The data for 1919-21 relate to 58 manufacturing industries, those for 1929-31 to 112 industries and those for 1929-33 to 82 industries. They are thus not fully comparable in detail, but the samples may be accepted as representative of manufacturing industries in general.

relative movements of the two elements of fabrication costs. Labor costs per unit of product declined but 5 per cent between 1919 and 1921. The greater decline in the recent period, 25 per cent, is probably due in part to the time factor previously noted. Labor costs are usually difficult to reduce; an extended spell of liquidation brings more drastic cuts than does a briefer depression. Indeed, it is notable that the reduction in labor costs was greater from 1931 to 1933 than from 1929 to 1931. For all the other elements recorded the decline was retarded in the second of these two-year periods. The declines of overhead costs plus profits, per unit of product, were approximately equal in the two periods of post-War recession-26 per cent between 1919 and 1921, 29 per cent from 1929 to 1933. But the later drop, though approximately equal in magnitude to the earlier, was slower and more protracted. The fall during the first two years of recession was substantially less than from 1919 to 1921.

The reasons for these differences are many. The greater relative importance in the recent period of overhead expenses proper 18 is undoubtedly one factor. More machinery was in use per employee in 1929 than in 1919. Furthermore, most fixed elements in cost were more strongly entrenched in 1929, after eight years of relative price stability, than they were immediately after the sharp price changes of the War years, and thus offered greater resistance to reduction. In addition, the greater magnitude of the decline in volume of manufacturing production after 1929 rendered more difficult the downward adjustment of fixed costs, on a per unit of product basis. Finally, the price drop that began in 1929 was much more gradual than that of 1920, and business men were slower to accept the idea that the pre-recession price level would probably not be restored. So long as men thought

¹⁸ In 1919 overhead expenses plus profits constituted 18 per cent of the total value of product; in 1929, 24 per cent.

dation, indeed, it is to be expected that the two major elements of this composite will move in opposite directions. It is not possible, using the data of the Census of Manufactures, to break this composite item into its component parts. We may, however, make use of records contained in *Statistics of Income*, issued by the Bureau of Internal Revenue, in estimating the relative changes in overhead costs and in profits, per unit of manufactured product.²⁰ These estimates, and

	1927	1929	1931	1933
Overhead costs, per unit of product	100	103	117	92
Profits, per unit of product	100	119	(deficit)	15

they are, of course, only estimates, show a slight advance in overhead costs proper between 1927 and 1929, and a substan-

(Footnote 10 concluded)

DATA FROM CENSUS OF MANUFACTURES, 1929 (millions of dollars)

Total direct costs (wages, materials, fuel,

purchased energy) 50,171
Overhead plus profits, other than salaries 16,069
Salaries of principal officers 964
Salaries in central offices 600
Other salaries 2,631
Total salaries 4,195

Overhead plus profits, total 20,264
Total value, manufactured products 70,435

²⁰ The ratio of net income to gross income was computed for the four years 1927, 1929, 1931 and 1933 from data for corporations published in *Statistics of Income*. Only data for those industries included in the Census sample were used. These ratios were then applied to the 'values of product' reported in the Census for the corresponding years, yielding a series of dollar figures representing profits. A similar series for overhead was obtained by subtracting the estimated profits from the Census 'overhead plus profits.' These two series were converted to relatives on the 1927 base, and these were divided by index numbers of physical volume of production on the same base. The resulting series, in relative form, provides the figures given in the text.

In these calculations tax-exempt income (dividends and interest on tax-free government bonds) is excluded from both net profits and gross income in order to avoid attributing to manufacturing operations much of the income derived from other sources.

tial increase, amounting to 14 per cent per unit of product, during the next two years. The spreading of overhead costs among a smaller number of physical units was the immediate reason for this advance during the first years of the recession. Between 1931 and 1933, however, average overhead costs, per unit of product, dropped 22 per cent. This left overhead costs per unit still high, in comparison with more flexible elements of selling prices, but the evidence of sharp slashing of obdurate fixed costs between 1931 and 1933, in the face of declining volume of output, is impressive.

Profits per unit shared in the expansion preceding the 1929 break, advancing no less than 19 per cent from 1927 to 1929. The next two years wiped out all profits, leaving manufacturing industries with a net deficit. By 1933 profits were again appearing although on a per unit basis they amounted to only 15 per cent of 1927 returns.

The major conclusions to be drawn from this general survey of liquidation among manufacturing industries, between 1929 and 1933, may be briefly summarized.

Although the general drop in prices was less severe than in the 1920-21 recession, the prices of manufactured goods were much more sharply reduced in the latest recession.

Material costs and selling prices were reduced by manufacturers, in the 1920-33 recession, through a lowering of the average quality of goods purchased and sold. (This process merely supplemented, of course, actual reductions in the prices of both materials and finished goods.) A shift to goods of lower quality (and price) was a distinctive feature of this recession.

Labor costs were much more severely cut in the 1929-33 recession than in that of 1920-21.

As in all recessions, the cost of fabrication increased, relatively to final selling price, in the 1929-33 decline. Since such costs were already high, prior to the recession, the fabricational margin was exceptionally wide in 1933. This fact was in part con-

cealed, in the records of realized prices, by the shift to materials and finished products of lower average quality.

Overhead costs per unit actually increased, between 1929 and 1931, but were cut some 20 per cent during the two following years. Profits per unit disappeared in 1931, but in 1933 they averaged 15 per cent of the 1927 returns and 13 per cent of the 1929 returns.

Faced by the numerous difficulties of production and marketing raised by the recession, manufacturers sought to adapt their costs to the reduced incomes of consumers by shifting to goods of lower quality, sharply reducing labor costs and cutting the sluggish elements of overhead. Efforts in these directions were especially strong between 1931 and 1933. Advances in productivity furthered these efforts to reduce costs. Nevertheless, volume of production was seriously curtailed and the fabricational margin that represents the cost of manufacturing processes was widened, relatively to general prices.

On the Incidence of Recession among Manufacturing Industries

The use of averages for all manufacturing industries in defining changes in selling prices, fabrication costs, etc., gives a misleading impression of uniformity of behavior among these industries during a general industrial decline. No such uniformity prevails, of course. There is wide diversity in the response of manufacturing industries to the forces of recession, as is strikingly revealed by the series of frequency distributions in Table 6. These distributions are constructed from measurements relating to changes in production, selling price and the various elements of selling price for 82 manufacturing industries. (The unit, be it noted, is a change in a single industry or in a group of closely-related industries, not in a single establishment.)

The median values of the items entering into these various distributions differ, ranging from 69.4 for material costs to 78.4

for overhead costs plus profits, per unit of product. But our immediate interest centers in the evidence of diversity of fortune among the individual industries represented. In each distribution the range of values is considerable. It is significant that the variation in output is distinctly greater than the variation in selling prices; there appears to be more cohesion among manufacturing industries in respect of prices than in respect of physical production.

Among the components of selling price there is greatest dispersion in changes in overhead costs plus profits. Wide variation in the composite of overhead costs and profits is to be expected during recession, since both elements are subject to extreme and usually conflicting changes at such a time.

TABLE 6

FREQUENCY DISTRIBUTIONS OF RELATIVE NUMBERS MEASURING CHANGES IN VOLUME OF PRODUCTION, IN SELLING PRICE AND IN CERTAIN COMPONENTS OF SELLING PRICE, IN 82 MANUFACTURING INDUSTRIES, 1929–1933

(All measurements relate to changes per unit of product.)

			FREQU			
INDEX NUMBERS		r of ind	ustries ex	periencing	stated	change)
(1933 as per-	Physical			Fabri-		Overhead
centage of	volume of				Labor	costs plus
1929)	production	price	costs	costs	costs	profits
22 and unde	er 32					
25	2					
28	1					
31	3					
34	1					
37	3		1			
40	2				1	
43	3	2	2	1	2	2
46	2	2	1	3		2
49	1	3	7	1		2
52		1	2	2		3
55	3	5	5	1	1	3
58	2	3	3	4	4	6
61	4	3	5	4	7	2
6_4	3	7	6	4	\$	6

(Table 6 concluded on p. 134)

TABLE 6 (cont.)

FREQUENCY DISTRIBUTIONS OF RELATIVE NUMBERS MEASURING CHANGES IN VOLUME OF PRODUCTION, IN SELLING PRICE AND IN CERTAIN COMPONENTS OF SELLING PRICE, IN 82 MANUFACTURING INDUSTRIES, 1929-1933

(All measurements relate to changes per unit of product.)

		QUENCY				
INDEX NUMBERS	g stated	change)				
(1933 as per-	Physical	C-11!	Managaria 1	Fabri-	7 -1	Overhead
centage of	volume of production	Selling	Material costs	cation costs	Labor costs	costs plus profits
	-	-				-
67	2	7	7	5	9	5
70		6	7	4	7	3
73	5	5	8	6	8	3
76	5	3	5	5	2	2
79	1	7	4	5	9	7
82	4	7	3	7	3	6
85	6	6	3	5	3	5
88	7	8	2	6	5	3
91	3	1	4	4	3	3
94	2	3	2	5	5	4
97	2		1	2	2	4
100	3	1			1	2
103	1		1	1	2	
106	2		1	2	1	1
109	1			1	2	2
112		2	I	2		2
115						3
118			1			
121				1		
124					1	
127	2					
130						1
133 and over	3 ³			1.4	25	
Total	28	82	82	82	82	82
Median	75.1	72.7	69.4	78.1	74.5	78.4
Index of dispersion		14.2	14.7	14.7	14.7	18.0

¹ Half the range between the two quartiles, as a percentage of the median.

² One item in each of the following classes: 10, 13, 19.

³ One item in each of the following classes: 136, 151, 208.

⁴ One item in the following class: 136.

⁵ One item in each of the following classes: 142, 157.

AGGREGATE PURCHASING POWER OF MANUFACTURING PRODUCERS

Practically all exchanges of goods today are monetary transactions, involving set prices. The purchasing power of a given group of producers in these markets depends on their aggregate money income and upon the average price paid for the goods bought. In tracing the effects of the recession on the purchasing power of producing groups we have already dealt with producers of raw materials. There we noted drastic reductions due, in the main, to declines in the average price of goods sold. The details of the picture are somewhat different for agents of fabrication.

	1929	1931	1933
Volume of manufacturing production	100	75	69
Average price per unit for fabrication (i.e., cost			
of fabrication)	100	84	72
Aggregate value added by manufacture	100	63	50
Aggregate purchasing power of value added in			
wholesale markets	100	82	72
Aggregate purchasing power in terms of articles			
entering into cost of living	100	70	66

These figures, which relate to a large sample of industries for which comparable data are available; indicate a drop of 37 per cent in the money income of agents of fabrication (as measured by aggregate 'value added') between 1929 and 1931, a drop of 50 per cent, between 1929 and 1933. (Were data available for 1932 they would show a lower level than in 1933.) These declines are the resultants of severe drops in volume of output, less severe declines in the average price per unit received by agents of fabrication.

Reduction in the aggregate money value of the services rendered by agents of fabrication did not entail an equal drop in their real purchasing power. The prices of the goods they purchased declined also, of course. If these buying prices be considered to have declined after 1929, on the average, at the rate of fall in general wholesale prices, the drop in the physical purchasing power of fabricators may be estimated at about 28 per cent, between 1929 and 1933. If the yardstick of change in buying prices be the cost of living index for industrial workers, the drop in purchasing power may be estimated at 34 per cent. The true figure probably lies between these limits. We may conclude that the physical volume of goods that could be purchased by persons drawing their incomes from manufacturing industries declined approximately 30 per cent between 1929 and 1933.²¹

The above estimates of changes in the aggregate purchasing power of those drawing incomes from manufacturing industries are based directly upon Census compilations. Census and other records have been used by the Department of Commerce in making annual estimates of the total income disbursements by manufacturing industries.²² These figures have the value, for the present purpose, of including all elements of income paid out, such as dividend payments out

Income paid out by manufacturing in-	1929	1930	1931	1932	1933
In millions of dollars -	18,013	15,910	12,364	8.543	8,514
In relative terms	100.0	88.5	68.6	47.4	47.3
Purchasing power of incomes paid out by manufacturing industries					
In wholesale markets	100.0	97.6	89.6	69.7	68.4
In terms of articles entering into			C - C		60.
cost of living	100.0	90.4	76.6	58.7	62.1

²¹ These estimates are made on an annual basis because of the difficulty of measuring, on a monthly basis, changes in the purchasing power of manufacturing producers. The annual figures, of necessity, show changes less extreme than those that actually occurred.

²² See "Expansion in the National Income Continued in 1935" by R. R. Nathan in Survey of Current Business, July 1936, pp. 14-19, and "Income Originating in Nine Basic Industries, 1919-1931" by Simon Kuznets, Bulletin 59, National Bureau of Economic Research.

of surplus. The inclusion of these items is desirable, in following changes in the actual purchasing power of industrial groups. The summary of these estimates indicates a drop of approximately 53 per cent between 1929 and 1933 in the actual money receipts of those receiving incomes from manufacturing industries, a decline of 32 per cent in the purchasing power of such receipts, in wholesale markets, and of 38 per cent in terms of articles entering into the average workingman's budget.28 These figures are not comparable, in detail, with those previously cited, but they indicate declines · of somewhat similar magnitudes. We shall be reasonably safe in concluding, from these several sets of figures, that the depression reduced the purchasing power of those deriving incomes from manufacturing industries by from 30 to 40 per cent. (The lowest month of the depression would show a greater drop.) This means that the stream of physical goods (consumption goods and articles of capital equipment) and services produced to meet the demands of this group was reduced about one-third. This was roughly equal to the decline in the aggregate purchasing power of primary producers, an equality that is not altogether a coincidence.

SUMMARY:

CHANGES IN FABRICATIONAL MARGINS DURING RECESSION

In its general outlines the history of the changes in manufacturing costs between 1929 and 1932-33 is simple, paralleling experience during earlier recessions. We start in 1929 with a condition of relatively high fabrication costs, relatively low material costs. In spite of increasing productivity during the preceding decade, labor costs and overhead costs plus

²³ The purchasing power of income paid out by manufacturing industries, in terms of articles entering into the cost of living, was lower in 1932 (41 per cent below 1929) than in 1933.

rigidities were broken and established prices were finally feeling the force of liquidation.

This phenomenon of price disparity is not a novel feature of a business depression. Inequalities of price movement characterize all periods of recession and depression. But in magnitude, persistence and devastating effects the price disparities opened up during the recession and depression of 1929–33 stand almost alone. An economic system probably less able than at earlier times to adapt itself readily to drastic changes was exposed to disruptive forces of exceptional strength, and a condition of almost unprecedented difficulty resulted. The necessary adaptations to this changed situation, fundamental financial and physical readjustments of which price readjustments were but the manifestation, were difficult to accomplish. Pending their accomplishment, the economic system operated at a low level of efficiency.

The reasons for the low efficiency of the economic system after a period of sharp recession are many, more than we may explore here. But one important consequence of price disparities (and of the disparate financial and physical conditions that lie behind price phenomena) we must note—the inevitable reduction in the volume of intergroup trade. We found clear evidence of this in the declines observed in the aggregate purchasing power of primary producers and agents of fabrication. The physical volume of goods that could be purchased with the money incomes received by each of these groups dropped one-third, or more, between 1929 and 1933. The price changes experienced by the two groups were widely different, as were also the reductions in physical volume of output. But the interdependence of their fortunes is clearly indicated by the approximate equality of the losses suffered in physical income.

separate index. While the general average of wholesale prices was declining 38 per cent, between July 1929 and February 1933, processed goods intended for use in capital equipment declined 21 per cent; building materials dropped 24 per cent. The real worth of these goods in exchange for general commodities at wholesale gained, correspondingly, by some 25 per cent. Here was an important barrier to the resumption of normal activity in the heavy industries.²⁴

At the peak of prosperity in 1929, as we have seen, capital equipment of all sorts was relatively high priced. Pressure

24 We have pointed out above that processed goods destined for use in capital equipment are not necessarily finished goods. But it is certain that the ultimate finished goods of this class experienced smaller price declines than did the commodities included in this index. The index overstates the decline in the average prices of all types of finished capital goods.

A bias in the same direction is present in the figures relating to changes in steel prices during recession, because of the rigidity of freight rates. The Federal Trade Commission, in its report on the steel code, states that on the average realized steel prices are higher than the basing-point prices which are used in current index numbers.

Then
$$\frac{p_1 + f_1}{p_0 + f_0}$$
 the 'realised price' relative

We use
$$\frac{p_1}{p_0}$$
 the 'basing-point price' relative

Since
$$\frac{f_1}{f_0} > \frac{p_1}{p_0}$$
 (when prices decline, because of the rigidity of freight rates)

Then
$$\frac{P_1+f_1}{P_0+f_0}$$
 $\frac{P_1}{P_0}$

That is, the 'basing-point price' relative is smaller (showing a greater decline) than the 'realized price' relative. Thus, barring price-cutting and contract sales at prices below current quotations, published changes in steel prices overstate the actual decline in prices paid by purchasers of steel.

from the demand side towards lower prices was not strong, and conditions of supply tended to maintain high costs. Special circumstances in the building industries worked to the same end. We should take account of this fact in appraising the price changes of recession. A longer perspective for the study of recent movements is provided by index numbers on a pre-War base. The relative positions of the two capital

					1'1	R UNIT	PURCH/	ASING
	WHOLES VLE PRICES				1'01	SALE		
			July	Fcb.			July	Feb.
	1913	1922	1929	1933	1913	1922	1929	1933
Producers' goods for		•			, •	•		,,,
use in capital equip-								
ment, processed 1	100	165	161	12.	100	111	107	134
Building materials 2	100	172	169	128	100	12.	122	150

¹ This index includes building materials; that previously presented, showing the decline from July 1929 to February 1933, did not.

equipment groups are best indicated by the purchasing power measurements in the right hand column of the table. The substantial price advantages enjoyed by sellers of capital equipment and building materials in 1922 had been reduced somewhat by 1929. Thereafter, the retarded declines of these goods during the recession resulted in further advances in their per unit worth, in terms of other commodities. In February 1933 such goods were worth from one-third to one-half more, in terms of all commodities, than in 1913.

This situation is the more striking in comparison with the relatively low prices prevailing at the early stages of the productive-distributive process. The preceding chapter pre-

² The index of building material prices is that of the U. S. Bureau of Labor Statistics for 1913-29. For the period following 1929 the index is one constructed by the National Bureau of Economic Research. In reducing wholesale prices of building materials to terms of purchasing power, a deflator was secured by splicing the general wholesale price index of the National Bureau of Economic Research to that of the Bureau of Labor Statistics, on the 1913 base, at 1929.

sented a general account of this condition, showing the persistence of low prices of materials, relatively high fabrication costs and relatively high prices of manufactured goods. The present evidence, relating to one important class of finished goods, confirms this. In the markets for capital equipment prices were high prior to the recession, and this condition became much more pronounced during the period July 1929–February 1933.²⁵

The existence, at the end of a phase of price recession, of relatively high prices for articles entering into capital equipment is a post-War phenomenon for which there is little precedent in earlier economic experience. From 1907 to 1908, when all commodities at wholesale declined 7 per cent in price, processed goods intended for use in capital equipment dropped 12 per cent. This record may not be taken as representing a 'normal' reaction, but relative changes of this order were closer to the general pre-War experience than were the movements occurring after 1920. In this earlier experience a check to demand for new capital goods was to be expected even before the peak of prosperity; thereafter both output and prices fell; mid-depression found relatively low prices and low production. The prompt revival of demand and early recovery among industries producing capital

25 The following index numbers, defining changes in the wholesale prices of raw producers' goods intended for use in capital equipment are notably lower than the measurements relating to processed goods of the same general type, as cited in the preceding table. The two sets of index numbers are not precisely comparable, as to constitution, but their movements are broadly representative of the changes in prices of basic materials, in raw form, and the prices of more highly fabricated goods entering into capital equipment. The final figure given below shows raw materials of this type to have been 25 per cent lower in price in February 1933 than in 1913, while the corresponding measure for processed goods was 24 per cent above the 1913 level.

1913	1922	July 1929	February 1933
100	137	135	77

equipment that were thereby stimulated constituted one of the major forces contributing to general economic recovery. Against this background of more or less conventional cyclical behavior the relatively high prices of capital equipment during the 1921–22 revival and their recalcitrance after the 1929 recession were unexpected and disturbing.

CONSTRUCTION COSTS

The indexes of building material prices given in the preceding tables do not by any means represent all construction costs, even in building construction alone. Labor costs are another important item. Changing technical methods, leading to alterations in the efficiency of construction work, also affect actual construction costs. In Table 7 we supplement the above account by a summary record of certain additional measurements, rather broader in scope, of construction costs during the period prior to the recovery of 1933–35. The expected lag of the usually more rigid elements of capital costs is found, in recession. Wholesale commodity prices fell 32 per cent, from 1929 to 1932; the various indexes of construction costs show declines ranging from 10 to 26 per cent.

While these changes were occurring, the physical volume of construction of all sorts, as measured by indexes of the National Bureau of Economic Research, declined approximately 52 per cent. This drastic decline in the volume of construction is related, of course, to the lagging adjustment of construction costs to changing monetary values and to the concurrent drop in the total national income. Total national income paid out, in current dollars, dropped some 40 per cent between 1929 and 1932. Even if no other factors had been operative, the discrepancy between the declines in national income and in construction costs would have entailed a reduction in volume of construction. Added to this, of

TABLE 7
CONSTRUCTION COSTS IN THE UNITED STATES, 1913-1932

		1		В	
	1020	1932	1013	1020	1932
General construction 2	100	76	100	207	157
Building construction, actual costs?	100	74	100	185	155
Railroad construction \$	100	23	1006	165	151
Utility systems 4					•
Water works	100	85	100	180	155
Electric light	100	85	100	178	142
Street railway	100	85	100	170	144
Natural gas	100	စ္စခ	100	184	165
Artificial gas	100	85	100	183	157
Wholesale prices, all commodities 5	100	68	100	156	93

- 2 Index of Engineering-News Record. This index has four components, of which three are prices of materials (structural steel at Pittsburgh, cement at Chicago and lumber at New York) and one is wages (average wage for common labor in 20 cities).
- 2 Index of Turner Construction Company, N. Y. This index is based on actual costs encountered on Turner building construction work. The following factors have been taken into account: labor rates; prices of materials; productivity of labor; efficiency of plant and management.
- Index of Railroad Construction Costs of the Engineering Section, Bureau of Valuation, Interstate Commerce Commission. This is an index of accounts, including such items as grading, tunnel excavation, bridges, developed from analysis of major construction contracts.
- *Index numbers of C. F. Lambert showing the current cost of construction of five utilities:

Water works: 25 systems, 68 items — Street railways: 10 systems, 82 items Electric light: 25 systems, 84 items — Natural gas: 15 systems, 58 items Artificial gas: 25 systems, 63 items

*Index of U. S. Bureau of Labor Statistics. *1910-14=100.

course, is the notable elasticity of demand for the capital equipment and durable consumption goods that make up the total volume of construction. Economic stress always brings intensified declines among these goods.

Comparison of these various measurements on a pre-War base provides evidence of still more notable shifts (see section B, Table 7). It is natural that the several indexes of construction costs should differ more widely among themselves, when changes over twenty years are compared. Significant in this comparison is the fact that the index numbers of actual building costs and of railroad construction costs. which are directly affected by changing technical methods and by resulting gains in productivity, are substantially lower than the general index of construction costs, which is derived from the prices of basic materials and wage rates. The former are more accurate indexes of changes in the actual costs of construction work. From these it appears that such costs, in 1932, were from 30 to 40 per cent higher than in 1913. But even these are far removed from the index of wholesale prices, which in 1932 was 7 per cent below the 1913 level. Construction costs stand with the costs of capital equipment in general, in this respect. During the whole post-War era they were out of line with commodity prices. When the favorable, perhaps fortuitous, circumstances that made possible rapid expansion of construction between 1922 and 1929, in spite of high costs, ceased to prevail, a heavy reduction in volume was inevitable. With recession still greater disparities developed. Building and capital creation generally were excessively expensive undertakings at the low point of the depression. The price difficulties standing in the way of new investment were materially greater than during the preceding prosperity, when other conditions were more favorable to activity in this field.

PRICE CHANGES AMONG CONSUMERS' GOODS DURING RECESSION

The period of post-War expansion that ended in 1929 was marked, as we have seen, by relatively low prices of raw materials and by high fabricational margins. The first of these conditions tended to lower prices to consumers, the second, which was the stronger, to increase them. During the decade following the War the prices of consumers' goods were persistently high, relatively to earlier standards. Reference has been made to certain fortuitons circumstances—the reaping of high speculative profits, the expansion of consumer credit, and the maintenance of foreign sales through heavy American lending—without which such relatively high prices to consumers might well have checked the flow of goods long before 1929. We turn to the record of recession among consumers' goods with this background in mind.

The next table shows the net changes in the prices and purchasing power of consumers' goods, at wholesale, in comparison with the movement of general wholesale prices, after forty-three months of price decline. The decline in the aver-

			FER UNIT
		Sale Prices	PURCHASING FOWER
	fair	February	Ania tese=teel
	1020	1023	February 1933
Consumers' goods, all	100	еŧ	107
Raw	100	56	01
Processed	100	66	108
All commodities	100	62	100

age wholesale price of consumers' goods, normally sluggish in their reactions to changed business conditions, was almost as great as that in the general price index—36 per cent as against 38 per cent. The smallness of the difference is attributable in part to the influence of raw consumers' goods, that is, goods such as eggs, milk, fruits and vegetables which are ready for final sale without processing. Average prices of these commodities suffered a more severe decline than did processed consumers' goods. The shifts that these declines brought, with reference to the average value of all commodities at wholesale, are shown by the measurements of per unit purchasing power. Consumers' goods, on the average, in-

We lack a comprehensive index of changes in the prices actually paid for goods by final consumers as a broad class. If we had such an index its movements would probably be closer to those of the industrial wage earner's cost of living index than to the specific retail price series. Many items in the average consumers' budget are sluggish in their price movements, slow to adapt themselves to the general price changes that occur during business expansion and recession. The contraction in the volume of goods marketed during depression reflects, in part, this lagging price readjustment in the face of sharp decreases in the wage, dividend and other disbursements to final consumers.

The situation at the low point of the depression was thus marked by relatively low prices in the markets to which primary producers come as sellers, by high prices in the markets to which consumers come as buyers. It is the prices in the latter markets, at the terminus of the entire elaborate process of production and distribution, that determine just how far effective purchasing power may go in moving goods. In the absence of offsetting factors such a condition would tend to clog the stream of trade and reduce the volume of goods that could be produced and sold.

PRICES OF CONSUMERS' GOODS AND CONSUMER PURCHASING POWER

The various records surveyed indicate that the consumer was adversely affected by the price changes during recession. In general, the prices of goods ready for consumption fell less than did the average of all commodity prices. But the real changes in the position of consumers are not accurately reflected in the fluctuations of any such general index of the prices of consumers' goods, whether at wholesale or retail. The unit prices of goods are of central interest to the pro-

prices, farmers suffered a loss of some 36 per cent in aggregate purchasing power.

Changes in the actual living conditions of farmers are not measured, of course, by records of shifts in gross income. If we subtract from the gross returns of farmers all production expenses we have a remainder, representing cash available for family maintenance, that suffered a much more severe decline during the recession. On the positive side, however, account should be taken of farm products consumed on the farm, a relatively constant factor of considerable importance in maintaining the farmer's standard of living. If we combine the purchasing power of the cash available to farmers for family maintenance with the actual physical returns in the form of farm products consumed on the farm, we have a means of estimating changes in the real income of farmers' families. The loss between 1929 and 1932, on this basis, probably approximated 40 per cent.⁵¹

The changing fortunes of industrial workers are shown by the following measurements.⁵² Here is an even sharper drop.

	1929	1932
Total pay rolls of wage earners in manufacturing establishments	100	43
Cost of living of industrial workers	100	81
Aggregate purchasing power of wage earners in manufacturing	Ţ	
establishments	100	53

21 Farmers were able to keep their losses within this limit only by drawing upon their capital. It is estimated by the Bureau of Agricultural Economics that depreciation charges on farms, in 1932, exceeded current capital expenditures by over 500 million dollars. In 1931 deferred replacements of the same type amounted to approximately 300 million dollars. (These figures and others cited above are given in *Grops and Markets*, July 1935, pp. 271–21)

se The data of pay rolls are compiled biennially by the Census of Manufactures. Interpolation for the year 1932 has been based upon pay rolls of the comprehensive sample of manufacturing industries covered by the U. S. Bureau of Labor Statistics. The index of cost of living is that of the Bureau of Labor Statistics.

Cost of living lagged behind the drop in total receipts of wage earners, with the result that the aggregate purchasing power of manufacturing wage earners fell 47 per cent between 1929 and 1932.

An index of the net income of wage earners in mining, manufacturing, construction, steam railroads, Pullman, railway express and water transportation has a value of 41 in 1932, 1929 being 100 (see Survey of Current Business, July 1936, p. 16). Correcting this net income figure by the index of living costs, we secure an estimated index of 51 for aggregate purchasing power—a drop of 49 per cent from 1929 to 1932.

For these groups, in even more pronounced form than for consumers at large, the sharp decline in money income without corresponding declines in the prices of goods purchased brought drastic losses in their aggregate purchasing power; the consequent reduction in the demand for finished goods tended to reduce the sources of their incomes still further. Here is one segment of the vicious circle that is set up during a period of recession and liquidation.

PRICE RELATIONS AND PROBLEMS OF RECOVERY

The manner in which a modern industrial economy reacts to the forces of recession depends partly upon the incidence of those forces, partly upon the attributes of the various elements of the economy thus exposed to strains of readjustment. The active push that impels readjustment may come from different quarters at different times, and differences of origin will be reflected in the statistical records of different periods of recession. Such differences lead to departures from uniformity among recession movements. Perhaps more important, to the student of cyclical movements, are the modes of reaction of various economic elements to the forces of

recession. Similarities in the behavior of important elements at different times would tend to create a pattern, even though there were no uniformity in the initiating forces. The historical record yields evidence of such similarities in behavior, in cycles widely different in time, space and attendant circumstances. But here again a factor of variation is introduced by secular change in the attributes of economic elements. Important variations in behavior may be due to such structural changes, representing differing responses rather than differences in the forces at work.

As a background for the study of the price recession of 1929–33 we have sketched the movements of a preceding period. Among these movements some were noted that tended to alter the attributes of the price system, and thus to affect its behavior under the stress of a major recession. The detailed record of the recession, as given in this chapter, represents the resultant of a composite of varied forces and conditions. We may not clearly disentangle movements due to the pressure of specific forces from shifts representing differing capacities for readjustment under stress. But in seeking to understand the changes occurring during the years 1929–33 it will be well to think in terms of the structural modifications brought by the twenty preceding years.

Four years of recession created a price situation at the beginning of 1933 that was marked by certain outstanding characteristics. Prices to consumers of finished goods were high, relatively to the prevailing price level; prices of raw materials, on which the incomes of important consuming groups depend, were very low. Prices received by producers of agricultural products, in particular, were seriously depressed, while the prices paid by farmers for goods needed for production and for family maintenance were high. Low prices of industrial raw materials, together with relatively high prices for finished goods, put manufacturers in an

does not function under one rigorously prescribed set of conditions; it may adapt itself to a variety of situations. However, with a gap as wide as that prevailing in the winter of 1932-33 it was highly improbable that working relations among economic elements could be restored on the basis of existing price conditions. The modes of using productive resources, investments of capital, the economic distribution of man power were not adapted to the price relations that prevailed after four years of deep disturbance. Radical shifts in the distribution of income and enduring changes in the status of economic groups would have been entailed, changes more profound and disturbing than would have been accepted without continuing social unrest. The restoration of price relations closer to those prevailing earlier, a restoration to be effected through continued liquidation of prices still substantially above the average or through the raising of the most seriously depressed prices, seemed to be an essential condition of economic recovery. The second problem, on its price side, reduced to a similar question: could the prices of goods entering into capital equipment be brought more closely into line with other prices, either through raising the latter or reducing the prices of capital goods and building materials?

It is helpful to think of the problems of recovery in terms of these general price relations, but emphasis should also be placed upon the specific character of the price relations and profit opportunities that actually motivate the decisions of business men. No man decides whether he should open his factory, or increase his output, or embark upon a new line of activity after comparing general index numbers of the prices of raw and processed goods. The price and cost relations and the market opportunities upon which judgments are based are particular relations and opportunities, involving individual commodities and particular markets. No index num-

modity group were involved. Wages, overhead charges and all other elements of production costs were highly relevant factors. Changes in productivity and their various possible effects on prices and on the distribution of income were important elements of the situation. The volume of income and of potential purchasing power available to the various producing and consuming groups, and the willingness to make use of such purchasing power, entered into the tangled problems of readjustment. Subsequent chapters will be concerned with the events of revival and the course of recovery among particular elements of this complex situation.

CHAPTER IV

THE WORLD PRICE STRUCTURE IN RECESSION

AND RECOVERY

THE movements of prices, of production and of purchasing power during recession and recovery in the United States were aspects of world-wide swings. It is true that national economic boundaries have been more sharply drawn in recent years, but the world retains many qualities of a single economic unit. Whether we will or no, we are affected by the major forces that influence the course of economic events in other industrial countries. We shall better understand domestic movements, therefore, if at this point we survey in a general way the world situation created by recession, and follow the major changes of more recent years in the currents of world trade and the fluctuations of prices and costs in important industrial areas. In some respects these have paralleled the internal shifts discussed in tracing the course of events in the United States, but the world picture is painted on a much broader canvas. And the restoration of a normal volume of world trade involves, of course, many elements quite foreign to the domestic situation.

In 1929 aggregate world production and the physical volume of world trade reached a peak, for the post-War decade. Fairly steady progress during the preceding five years had brought substantial recovery, in respect of physical activity, from the depressed conditions of the early years of the decade. World-wide recession in 1929 reversed this movement. Within three years world production of primary prod-

ucts—crude foodstuffs and industrial raw materials—declined about 10 per cent. The volume of manufactures and construction dropped more sharply. The physical volume of world trade fell 26 per cent. The number of unemployed workers throughout the world increased, by rough estimate, from some ten million in 1929 to about thirty million in 1932. By that year the major force of the recession was spent. The four years following brought conflicting movements. Moderate improvement occurred in some areas; deflation persisted in others. Numerous obstacles impeded a restoration of full activity, but in general the forces of recovery dominated the diverse cross-currents of change of the period 1932–36. On a world view, these were years of halting revival.

The price changes that accompanied this tremendous economic upheaval were more extreme than the physical movements. Our present concern is with the alterations that occurred within the world price structure under the impact of recession and the stimulus of revival.

RECESSION AND RECOVERY IN WORLD PRICES: A GENERAL VIEW

A general picture of the sweep of the recession as it spread swiftly from country to country through the delicate mechanism of international price relations has been given in Chapter I. The measurements there employed relate to national currencies, an appropriate procedure when chief interest attaches to domestic conditions in the various countries. But the picture is quite incomplete if such changes alone are considered. For during the period covered by this record country after country departed from the gold stand-

¹ Cf. World Economic Survey, 1932-33 (League of Nations, Geneva, 1933), p. 109.

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ard; dual currency systems were created throughout the world. The concurrent existence of gold standard and nongold standard currencies exerted a great influence on the course of price movements and on the general economic fortunes of the various countries concerned.

PRICE RECESSION IN THIRTY-TWO COUNTRIES, 1928-1936
A SUMMARY OF CHANGES IN INDEX NUMBERS OF WHOLESALE PRICES
(Price movements are here measured in gold values.) 1

	DATE OF PERIORSION II		DATE AT W LOWEST I' WAS REAC	OINT	PERCENTAGE DECLINE FROM PRE-RECESSION HIGH TO LOWEST FIGURE
Japan ⁸	October	1929	March	1935	71
Argentina 3	May	1928	May	1934	68
Peru	March	1929	November	1933	67
Egypt (Cairo)	November	1928	September		 66
Australia	September	1929	March	1935	64
India (Calcutta)	September	1929	March	1935	64
Estonia 3	March	1929	April	1935	62
Denmark 5	February	1929	March	1935	— бт
Sweden	May	1928	March	1935	—59
Chile 3	March	1929	March	1935	 58
New Zealand	September	1929	March	1935	58
Norway	August	1928	March	1935	— 58
Canada	August	1929	August	1935	 57
Dutch East Indies 2	May	1929	March	1936	 57
United Kingdom	March	1929	March	1935	 57
Jugoslavia 3	May	1928	August	1934	 57
Belginm ³	March	1929	April	1935	5 6
Finland	Angust	1928	March	1935	5 6
Bulgaria 3	April	1929	January	1934	5 5
Union of South Africa	October	1928	April	1935	 55
United States	July	1929	April	1934	55
Spain ⁸	December	1928	September	1934	—53
Netherlands 2	March	1929	April	1933	-52
France 2	March	1929	July	1935	51
Hungary a	March	1929	November		-48

TABLE 9 (cont.)
PRICE RECESSION IN THIRTY-TWO COUNTRIES, 1928-1936

					PERCENTAGE DECLINE FROM
			DATE AT	WHICH	PRE-RECESSION
	DATE OF I	PRE-	LOWEST	TRIOT	HIGH TO
	RECESSION I	нісн	WAS RE	ACHED	LOWEST FIGURE
Poland 2	March	1020	March	1936	-48
Italy 3	March	1929	May	1934	-47
Czechoslovakia s	February	1929	April	1934	-43
Austria s	May	1929	April	1933	-40
Switzerland 2	July	1929	March	1935	-40
Latvia s	March	1928	June	1934	3 8
Germany s	July	1928	April	1933	36

SOURCES: League of Nations Year-Book, 1934-35; pp. 219 ff; Monthly Bulletin of Statistics, League of Nations, Geneva.

The character of the world price recession, in gold values, is indicated by the entries in Table 9. The various national index numbers are not fully comparable, since they differ in respect of the number and character of commodities included and in technical methods of calculation. Under identical economic conditions, in recession, these differences would cause some variations among the declines recorded. However, variations due to instrumental differences of this sort would be far smaller than those actually recorded. It would be well if we had comparable index numbers for different countries, but in default of these we may use the measurements available, recognizing that some of the differences observed may be instrumental rather than truly economic.

The price declines of recession, in gold values, ranged from 36 per cent for Germany to 71 per cent for Japan. The median decline for the thirty-two countries was 56 per cent, as compared with a median decline of 36 per cent in terms

¹ For an explanation of procedure, see Appendix IX.

² Countries on gold standard, March 1936. S Official foreign exchange control.

of national currencies (see Chapter I). The declines in gold prices were more severe and, as is to be expected, show less variation from country to country than do the measurements based on national currencies. In general, the average decline of wholesale prices in terms of gold values was less in gold standard countries than in non-gold countries.

We may carry the comparison of price movements in gold standard and non-gold standard countries through recovery as well as recession (Table 10 and Figure 7). For this pur-

MOVEMENTS OF WHOLESALE PRICES IN GOLD STANDARD AND NON-GOLD STANDARD COUNTRIES, 1929-1936

TABLE 10

	MA	T 0 RCH 192 IGUST 19		AUG	: г. UST 193 ARCH 193		MA	C E RCII 19: IARCII 1:	N Т) 33 то 936
	Countries on gold standard	gold st Price in	ries off andard l'rice in gold	tries stand	County gold sur- l'rice in ma- tional cur- rency		Countries on gold standard	gold st Price in	ries off andard • Price in gold
Dutch East Indies	31			30			11		
France	-25			20			4		
Germany 1	21			17			+14		
Hungary 1	32			11			+11		
Latvia 1	31			2			+.1		
Netherlands	36			23			+8		
Poland	-30			1.4			13		
Switzerland	24			-17			+1		
Belgium 1	29			18			ļ	+15	17
Czechoslovakia 1	25			10				+9	— 9
Estonia 1	25			-13				+12	32
United States	25			16			Ì	+32	22
Austria 1 ,	17			1	3	26	}	+1	+3
Bulgaria 1	36				21	24		+6	+9
Canada	26			1	9	24		12	21
Chile 1	-24				+129	+14		+5	48

TABLE 10 (cont.)

MOVEMENTS OF WHOLESALE PRICES IN GOLD STANDARD AND NON-GOLD STANDARD COUNTRIES, 1929-1936

									- \
;	MARCH I				E (:ST 1931 RCH 193		MARCE MARC	н 1936	то 5
	→ Cou	intries d stance ce i		ries on tandar	Countri gold sta Price in na- tional cur- rency	Price in gold	Countries on gold standard of con	n a- nal ir- ncy	s off ndard Price in gold —3
Denmark ¹ Egypt (Cairo)	-29 -25				+13 -24 +10	-36 -47 -33		├13 ├26 ├2 -	+9 −13
Finland India (Calcutta)	—19 —86				<u>_11</u>	37	-	! -11	-5
Italy 1	-34				-13		-	十21 * 十5	十14 * 十5
Jugoslavia 1	—31 —20				—9 +1	•		+9	<u>_s</u>
Norway Sweden	24 20				-	 35	-	+12	6
Union of South Africa United Kingdon Argentina ¹ Anstralia Japan ¹ New Zealand Peru Spain ¹	-16°2	8	-11 -10 -26 -18 -36 -10		2 2	-39 -41		+11 5 +12 +16 +12 +5 +11 +5	-\frac{1}{2} \\ -\frac{1}{2} \\ -\frac{1}{2} \\ -\frac{1}{3} \
Median change Unweighted Weighted ⁶ Number of coun	25	—11 —22 6	—38 —4c	\ '		1 —5° 2 —31 0 °°	+8	+11 +12 24	= # & @

¹ Official foreign exchange control (as of March 1936).

s July 1931 to April 1933. 2 April 1929 to July 1931.

⁵ April 1933 to April 1936. 4 March 1933 to October 1935.

⁶ In computing the weighted median, the weight of each country is based upon the relative importance of its foreign trade in 1929.

pose we divide the period of recession and recovery into three parts: March 1929 to August 1931 (Great Britain departed from the gold standard in September 1931): August 1931 to March 1933 (the United States departed from the gold standard in April 1933); March 1933 to March 1936. (The first phase is dated from March 1929, as that month marked the high point of prices in a considerable number of European countries.)

From March 1929 to August 1931 the median (unweighted) decline of wholesale prices in twenty-six countries on the gold standard during the entire period was 26 per cent. For six countries not on the gold standard at the end of the period we have two sets of records for comparison with this figure. Wholesale prices in these countries suffered a median decline of 11 per cent, in terms of national currencies. In gold equivalents, the median decline in these six countries amounted to 38 per cent. Departure from the gold standard was apparently associated with less drastic declines in domestic prices. In terms of gold, however, prices in the countries off the gold standard fell even more sharply than did prices in gold standard countries. This accentuated decline of gold prices in countries off the gold standard tended, in so far as international trade competition persisted, still further to depress prices in countries remaining on the gold standard.

The next period of nineteen months covers the interval between the dropping of the gold standard by Great Britain and by the United States. In the twelve countries remaining on the gold standard prices continued to decline at about the rate prevailing during the preceding period of twentynine months. The median decline for these countries was 16 per cent. The twenty countries off the gold standard show median price declines of 4 per cent in terms of their respective national currencies. The history of the earlier period

of economic non-intercourse (or of intercourse upon distorted and necessarily temporary bases) which began in 1014 and which extended, for some countries, to the middle of the decade of the 'twenties. As a result, in large part, of this nonintercourse, world prices and other elements of the world economic structure were not in gear when commercial and financial relations were generally restored. Disproportionate and unbalanced developments had occurred during the preceding years in different parts of that structure. By 1929 definite progress towards a more stable basis of economic intercourse had been made, though many of the faulty adjustments growing out of the period of non-intercourse persisted. We turn now to a brief survey of the situation existing early in 1933, with reference to the structure of prices and costs then prevailing. This will be done in general terms. Various supporting data will be presented in the next section, in which primary emphasis is placed upon the movements of recovery. The discussion of the situation in 1933 may fall under three headings, dealing with disparities in price levels. disparities in production costs, and disparities in the prices of commodities in certain groups of major importance.

DISPARITIES OF PRICE LEVELS

Unequal and considerable changes in national price levels, occurring over a relatively short period, throw international trading relations out of adjustment. This statement is axiomatic, as applied to a world economic system that operates on the basis of price relations; for any changes in the wholesale price levels of trading countries, particularly unequal changes, will entail numerous and unequal changes in the individual prices on which trading relations are based. Some of these shifts may tend to stimulate the import or export of particular commodities, but the net effect of wide altera-

tions will be to destroy the prospects of profitable commerce and to cramp trade.2

The wide diversity of the declines in wholesale prices in different countries between 1929 and 1933 has already been noted. In terms of national currencies the price level in Chile, in February 1933, was 79 per cent above that of 1929, and in the Dutch East Indies, 50 per cent below that level. These were the two extremes between which the other national price levels ranged. On a common gold basis the index numbers, with reference to 1929 as 100, range from 37 in Japan to 89 in Chile (see Table 13). It is not surprising that the delicate relations of trade suffered from these tremendous inequalities of change. Here was one important factor in the decline of 61 per cent in the aggregate value of world trade and of 26 per cent in its volume, between 1929 and 1932. (Other factors, notably rising tariff walls and the practical cessation of international lending, contributed, of course, to the trade decline.)

The 1929 standard of reference is not perfect. It is far from certain that world economic relations in that year were

3 It is not true, of course, that unequal changes in national price structures are always a causal factor in throwing international trading relations out of adjustment. During a period of non-intercourse, or of intercourse restricted by high quota or tariff barriers or other factors, the elements of national price structures will inevitably get out of alignment. Price disparities develop under these conditions because of restrictions on trade. But if monetary or other forces present during a general recession press upon national price structures, bringing wide and unequal changes, the international price disparities thus set up may play a causal role in checking the movements of goods and forcing a readjustment of commercial relations. Not all the international price disparities that developed after 1929 were of this latter type, but there is no doubt that a great many of them were. The violent changes that price recession brought, all over the world, created conditions definitely adverse to the continuance of trade upon existing terms. It is true that opportunities for new trade may be created by the very changes that impede the previously existing trade, but the adaptation of national economies to new conditions of world trade is a painfully slow process.

adjusted to continuing and effective international cooperation. We may not assume, on the other hand, that pre-War relations constitute an ideal standard against which to measure current conditions, but it is desirable that we view the price relations of 1933 with reference to this earlier standard. In terms of national currencies and on a pre-War base the price levels of 1933 were very widely scattered indeed (see Table 14). Index numbers of wholesale prices ranged from 72 for Egypt to 653 for Czechoslovakia and 1838 for Bulgaria, Great differences in internal economic relations are indicated by these widely discrepant figures. Commodity prices in terms of gold were much more compactly grouped, as is to be expected. Even here, however, the price level of one country (Egypt) was cut in half over this twenty-year period, while Chile, at the other extreme, had a price level above that of 1913.

In this survey our interest is not in index numbers of wholesale prices as mathematical abstractions. We have used such measurements because we may learn something from a study of their comparative values about the innumerable individual relations that tie national economies together. The existence of differences in average wholesale prices means that similar (and greater) differences prevail among the numerous elements of different national price structures which must be in adjustment if the international exchange of goods and of services is to be effected. The abnormalities of the War years, the chaotic currency conditions of the years immediately following and, finally, the tremendous economic disturbances that began in 1929 all tended to shatter these adjustments. During the two decades that followed 1914 national economies were exposed to the play of a wide variety of forces, differing greatly in strength and incidence from country to country. A world economic system integrated over more than forty years of peaceful development, during which

its component parts were affected by the same general forces, was shaken into separate elements. The forces playing upon these elements tended to lose their common character, becoming specific and diverse. That these elements were out of adjustment, and materially so, at the end of twenty years of stormy weather, gives no cause for wonder. The wide divergence of wholesale price levels in different countries constitutes one evidence of deep-rooted international maladjustment.

DISPARITIES OF PRODUCTION COSTS

Among the most important elements of national price structures are the various costs that enter into the production of the staple articles of international commerce. The competitive positions of industrial countries in world markets depend, obviously, upon relative production costs. The profitability of trade depends upon the relations between these costs and corresponding selling prices. When costs are out of adjustment with possible selling prices, or when the relations among cost structures in different industrial countries are suddenly disturbed, international trade is immediately affected.

Production costs are determined by a host of elements—wage rates, living costs, interest rates, the cost of materials, fuel and power, the degree of development of mechanical equipment and the technical arts, the skill of labor and many other factors. When commercial relations among the trading nations of the world have been maintained for some time a condition approaching equilibrium is attained among their cost structures, and the flow of trade is based upon these relations. Alterations are always occurring as wages, living costs, industrial productivity and other factors change in the different countries, but such alterations are slow in normal

times, and trade is adjusted to them without severe strain. From 1929 to 1933, however, changes in production costs and in the competitive positions of trading nations were pronounced. These differences, superimposed upon those already existing in 1929, modified substantially the relations upon which trade had been based. The commercial chaos of the depression period was due in no small degree to these modifications.

A general cause of changes in the relations among the elements of production cost in different countries is found in the unequal declines of price levels in these countries during the depression and in the diversity of price movements that preceded the depression; for wages and overhead charges are notoriously slow to adapt themselves to changes in the value of money. After a price rise such costs are relatively low; after a price fall they are relatively high. In general those countries that had passed through inflationary movements prior to 1929 were characterized by low production costs in that year, while countries that had passed through deflationary movements were characterized by high production costs. The inequalities of price declines between 1929 and 1933 introduced further modifications into the situation.

The nature of some of the notable changes that occurred during recession in the competitive relations of different industrial countries is shown in Table 11. Here index numbers measuring changes in the value of the dollar, in terms of foreign currencies, are contrasted with index numbers of food prices, cost of living and wage rates expressed as per-

^{*} Italy constituted something of an exception. Although Italy had passed through an inflationary movement during the post-War era, the currency had been stabilized at a level that was high, with reference to the domestic structure of Italian prices and their relation to world prices at the time of stabilization.

centages of corresponding measurements for the United States

TABLE 11

INTERNATIONAL VALUES OF THE DOLLAR AND VARIOUS SERIES RELATING TO PRODUCTION COSTS

A COMPARISON OF MOVEMENTS, 1929-1932 1

	INI	EX					
	NUMBERS	DE VALUES	INDEX NUMBERS IN DECEMBER 1932 AS PER- CENTAGES OF CORRESPONDING MEA-				
	OU THE D	OLLAR IN					
		CURRENCIES					
	OF FOURTEUN COUNTRIES		SUREMENTS FOR THE UNITED STATES				
		_	. .	(1929=100)			
		Dcc.	Food	Cost of	Wage		
	1929	1932	prices	living	rates		
United States	100	100	100	100	100		
Australia	100	185	116	1032	94		
Belgium	100	100	116	110	1073		
Canada	100	115	102	10.	1078		
Gzechoslovakia	100	100	139	123	1203		
Denmark	100	156	126	117	120		
Estonia	100	100	97	99	1083		
France (Paris)	100	100	134	1212	1168		
Germany	100	100	115	100	92		
Italy	100	103	124	106	100		
Japan	100	222	132	105	102		
Netherlands	100	100	118	108	106		
New Zealand	100	161	113	105	97		
Poland	100	100	97	94	97		
United Kingdor	n 100	1.49	131	113	111		

¹ This table follows the general form of one prepared by J. B. Condliffe, appearing in his article "Exchange Rates and Prices" in the Index (Svenska Handelsbanken), January 1935. (A more extended discussion of the data and techniques used is given in World Economic Survey, 1933-1934, League of Nations, pp. 47-51.) In the present table dollar values are used, rather than sterling values, as in Condlisse's table.

The basic data of exchange rates, cost of living and food prices are given in the Statistical Year-Book, 1931-35, and the Monthly Bulletin of Statistics of the League of Nations. Wage rates are from the International Labour Review (articles on "Statistics of the General Level of Wages").

² Last quarter.

⁸ Annual ligure.

The interpretation of this table may be suggested with reference to the measurements given for the United Kingdom. At the exchange rates prevailing in December 1932 the dollar was worth 49 per cent more, in British pounds, than in 1929. If the relations of 1929 were to be preserved, food prices, wages and other elements of cost in the United Kingdom should also have been 49 per cent higher than the corresponding American figures, with reference to 1929 parity. In fact, food prices were only 31 per cent higher, cost of living 13 per cent higher, and wage rates 11 per cent higher. These relations meant that the United Kingdom enjoyed a competitive advantage over the United States in December 1932, to the extent that these various series truly represented production costs, and in the degree that world markets were open to free competition.

The various measurements in Table 11 and the graphical representation in Figure 8 are worthy of careful study, for they summarize certain of the most significant aspects of international trading relations at a date close to the bottom of the depression. They indicate that Japan and five countries of the sterling bloc (Australia, Canada, Denmark, New Zealand and the United Kingdom) stood in relatively favorable competitive positions at the end of 1932. Wages, living costs and food prices-all important (and related) factors in costs of production-had not risen commensurately with the declines in the dollar values of their currencies. At the other extreme, with costs high relatively to dollar costs and the dollar values of their currencies, were France, Czechoslovakia, Belgium and the Netherlands. In a middle group, not far removed from the United States, stood Germany, Italy, Estonia and Poland.

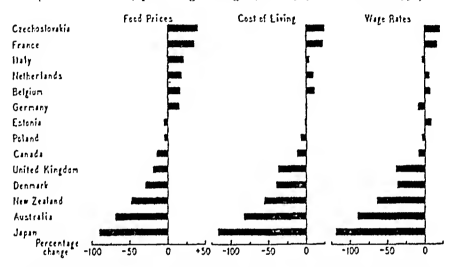
⁵ Here, as in all international comparisons, we suffer from lack of full comparability among available index numbers. The results should be taken to define general relations only,

FIGURE 8

INTERNATIONAL COMPARISON OF CHANGES IN PRODUCTION COSTS, 1929–1932

Graph Showing Relative Amounts by which the Changes in Stated Series relating to Production Costs in Various Countries Exceeded or Fell Short of Changes in Corresponding Series for the United States, Account being Taken of Relative Changes in the Values of National Currencies

(Measurements of percentage changes from 1929 to December 1932)



The movement is shown as positive when the change in the country named exceeded the change in the corresponding series for the United States; it is shown as negative when the change was less than that in the series for the United States.

The comparisons provided by Table 11 are but samples of many that might be made. The series of prices and wages cited do not by any means measure all production costs. But they are representative of the total, in indicating how extreme were the international shifts in relative production costs between 1929 and 1932. We should note, too, that 1929 is a rather dubious standard of reference, in this respect. It is not proper to assume that production costs the world over were then in equilibrium. Some countries had already gone

through processes of devaluation while others, including the United States and the United Kingdom, had not. Further, we may not conclude that all international competition at the end of 1932 was based upon the relative costs shown in Table 11: for such competition is between specific industries. Actual costs in individual industries may depart very widely indeed from averages representative of the entire body of a nation's industries. But the measurements given serve their purpose in suggesting the magnitude of the shifts in relative production costs among industrial countries that recession and depression had brought. This period and the decade and a half of disturbance preceding had altered channels of international trade that had been furrowed over long years of peaceful development. Old established trading relations were disrupted. The building up of new relations and their protection against dislocations through further fluctuations of exchange rates or prices was one of the major tasks set by the recession.

DISPARITIES OF COMMODITY PRICES

Some of the extreme disparities that developed in national and world price structures during the violent recession of 1920–21 persisted during the succeeding years, making deep impresses upon economic conditions. Similar disparities, many of them more severe, were opened up during the world price recession that began in 1929. Three were of exceptional importance in the world situation that developed during the recession and depression: the cleavage between the prices of goods of agricultural and of non-agricultural origin, the cleavage between the prices of raw and of processed goods, and the discrepant movements of the prices of goods intended for use in capital equipment and of goods intended for ultimate human consumption. (The last-men-

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tioned class is broader than 'consumers' goods', which include only those commodities ready for final consumption.)

PRICES OF AGRICULTURAL AND NON-AGRICULTURAL PRODUCTS

High price variability is a characteristic of agricultural products. Since the volume of agricultural production is not readily adaptable to fluctuations in economic conditions, the full impact of business changes is felt by prices. The post-War weakness of agricultural prices, the world over, has already been noted. With the coming of recession in 1929 various efforts to bolster agricultural prices collapsed, declining demand for goods of agricultural origin was not matched by decreases in output, and the checking of loans to agricultural regions contributed a new element of weakness to the competitive position of farm products. Price declines of exceptional severity ensued.

The condition of agricultural producers throughout the world as a result of the depression is common knowledge and requires no extensive discussion at this point (for relevant index numbers, see Table 19). The declines in agricultural prices were most severe in the United States, Canada, New Zealand, Argentina, and Finland, all countries in which agricultural production plays an important role. In each of these countries the drop in agricultural prices was much more severe than that in general commodity prices. In certain countries, notably France and England and Wales, the declines in the prices of farm products were less than in general wholesale prices. In these countries domestic agricultural prices were not exposed to the full storm of price recession that struck the great staples entering into world trade.

PRICES OF RAW AND PROCESSED GOODS

No characteristic of the post-War economic situation was more striking or more fruitful of major consequences than the gap that was opened from 1919 to 1921 between the prices of industrial raw materials and of finished products. Reversing trends that had persisted for many years, this schism affected the course and character of international trade, the distribution of capital, the relations of debtor and creditor areas and the distribution of purchasing power among consuming groups throughout the world over a decade and more. By 1929 the gap had narrowed somewhat, but the narrowing was in some degree due to conditions that were necessarily short-lived. Raw materials remained in a weak position and the removal of certain adventitious props helped to destroy such gains as they had made. We pass to a summary of recent changes.

The recession that began in 1929 brought a growing divergence between the prices of raw materials and of manufactured goods, in world markets.⁶ All the effects that followed upon the development of this situation in the early post-War years were again felt, but with a force more disastrous to world trade because certain alleviating circumstances previously present were absent after 1929. General financial and economic conditions prevented the application of methods of valorization, which had temporarily eased the earlier situation. The practical cessation of international lending removed the possibility of sustaining the depleted purchasing

EThere were certain exceptions to this general rule. Raw consumers' goods showed much greater strength than did raw materials destined to pass through the industrial machine. Again, the margin between the prices of raw and processed goods behaved in a distinctive fashion in Germany. That country was unique during this period; it was a highly developed manufacturing country, yet it steed in a debtor relation to the commercial world in general.

power of raw material producing areas by means of new loans, and these areas had no buckler to oppose to the storm that broke upon them. Moreover, the normal international obligations of such areas, for imported manufactured goods, insurance, financial and shipping services, service upon capital loans secured from the great financial centers, had been made even heavier by excessive loans, many for unproductive purposes, during the boom years that preceded the recession. By a cruel conjuncture of circumstances, the price schism was reopened at a time when raw material producers were exposed on every flank to adverse forces.

Nor were industrial producers in much better case. Most of the conditions that helped, earlier, to protect many industrial elements (particularly in the United States) from the adverse effects of the price schism, while preserving to them the advantages that it offered, were absent from 1929 to 1933. Installment selling was severely curtailed. The great expansion of capital exports that helped to open foreign markets to American producers in the first post-War decade was not duplicated in the second decade. Fortuitous profits from speculation were no longer available to swell buying power. The impact upon the industrial structure of the greatly reduced purchasing power of raw material producers was apparent at once in increasing unemployment. (Other elements, of course, contributed also to the volume of unemployment.) The consequent reduction of the purchasing power of industrial workers reacted to intensify the difficulty and to swell still further the number of unemployed. Depleted purchasing power and misery on the one hand, unemployment and misery on the other-these were the concomitants of the sharp widening of the schism that separated the prices of raw materials from those of finished goods.

One arresting fact about this great price gap that was opened, or reopened, between 1929 and 1933 is that it ap-

peared, internationally, as a division between two great groups of countries. In most countries today both extractive and manufacturing industries are found, but usually one type of industry predominates and determines the general character of the national economy. By and large, the countries of western Europe constitute a distinctively industrial area, while the rest of the world, excluding small areas in Asia and the industrialized regions of North America, is devoted primarily to the extraction of raw materials and the cultivation of crude foodstuffs. As we have noted, the price schism of the first post-War recession and ensuing years opened up a definite cleavage between industrial and colonial areas, and this cleavage, together with related circumstances connected with the movements of capital, constituted a dominant feature of the world economic scene during this period. The same cleavage between manufacturing and raw material producing areas became an outstanding feature of the depression that began in 1929.7

This condition is clearly revealed by measurements of the net barter terms of trade of industrial countries and of countries exporting raw materials and importing industrial products (Table 18). In 1932 the United Kingdom gave 13 per cent less of exports, by volume, than in 1929, and 24 per cent less than in 1913, in exchange for a fixed quantity of imports.

⁷ Every cyclical depression, of course, has opened up a similar cleavage, since the prices of raw materials are far more sensitive to changes in business conditions than are the prices of manufactured goods. But in the present case the cleavage differs so markedly from that usually developing in the course of business cycles that it is not improper to use the term 'schism'. The differences between the break here in question and that usually found in business depressions are differences of magnitude, of duration and, fundamentally, of background. For the decade preceding the 1929 break was a decade of weakness in raw material prices. The schism of 1929–33 was virtually an intensification of a condition that had been present in the world economy since the ending of the War.

The reason, of course, is that the prices of imported foodstuffs and materials had fallen much more than had the average price of exported industrial products. The trading relations of France, Germany and the United States with the rest of the world were altered in similar fashion. In 1932 these three countries were giving, respectively, 13, 31 and 16 per cent less than in 1929 in exchange for constant quantities of imports. At the other extreme are the colonial areas, selling foodstuffs and raw materials in exchange for industrial products. In 1932 the terms of exchange had so altered for New Zealand that it was forced to give 58 per cent more, in volume, than in 1929, in return for a fixed quantity of imports. For the Dutch East Indies the figure was 46 per cent, for Argentina 52 per cent. Here in accentuated form was the same great cleavage that had been opened up between 1919 and 1921.

PRICES OF INVESTMENT EQUIPMENT AND OF GOODS FOR HUMAN CONSUMPTION

In the main, the price behavior of major commodity groups during the recession and depression initiated in 1929 resembles that observed in previous cyclical recessions, although in the most recent depression movements were more extreme both in magnitude and duration. One important difference is to be noted, however. In pre-War business cycles the prices of those particular producers' goods that are intended for use in the construction of capital equipment fell as rapidly as the general price level, or more rapidly. This facilitated the resumption of expenditures on new capital equipment and on the repair of old capital equipment during the later stages of depression and the early stages of revival, and thus stimulated general business recovery. During the latest depression, as in the period preced-

ing the recession of 1929, the prices of goods entering into capital equipment remained relatively high.

In most industrial countries for which we have appropriate records depression prices of capital equipment were relatively higher than the prices of goods intended for ultimate human consumption. In Germany industrial finished goods intended for the use of producers were only 17 per cent lower in price in January 1933 than in 1929; industrial finished goods for sale to final consumers were 35 per cent lower. In Canada producers' equipment in February 1933 was 8 per cent lower in price than in 1920; consumers' goods were 27 per cent lower. In the United States, in February 1933. producers' goods intended for use as capital equipment were 27 per cent lower than in 1920; consumers' goods were 35 per cent lower. This situation is connected with the general raw-processed schism already discussed. Those raw materials which were weakest in price were, in general, agricultural products intended for human consumption. Furthermore, the effects of control through cartels, agreements and combinations of various sorts have been felt most directly by goods intended for use in capital equipment. It is probable, too, that various fixed and relatively intractable elements of cost played more important parts in the production of goods of the capital equipment type than in the output of consumption goods. The net result of all these circumstances (and of other economic conditions) was that in the recent depression capital equipment became relatively more expensive, and that its production was retarded. This tended to remove one of the factors usually facilitating a revival of economic activity after a severe depression.

It is notable that these price relations were reversed in Japan. In June 1932 the prices of Japanese producers' goods were 48 per cent lower than in 1929; the prices of consumers' goods were 30 per cent lower. Here was a condition of very

economic system has previously functioned is thus suddenly altered, a violent drop in the volume of goods exchanged may be expected. (Curtailed purchasing power is immediately reflected in reduced demand. Enhanced purchasing power, real or potential, is likely to be effective only with a time lag.) This is precisely what happened when the recent price collapse occurred.

The purchasing power of raw material producing areas was reduced, even before the collapse of raw material prices, by the diminution of foreign loans, a process that began in 1928. When to this weakness was added the effect of rapidly declining prices of their major products, the power of such colonial areas to purchase industrial products was very seriously impaired. In Table 12 an attempt is made to appraise roughly the losses in aggregate purchasing power due to these two factors, for selected colonial areas.

TABLE 12
ESTIMATED CHANGES IN THE AGGREGATE PURCHASING POWER
IN WORLD MARKETS OF FIVE RAW MATERIAL
PRODUCING AREAS, 1929–1935 1

	E X Physical volume	F O R Gold price (fer unit)	T s Aggre- gate gold value	IMPORTS Gold price (per unit)	AGGREGATE PURCHASING POWER OF EXPORES IN POREIGN MARKETS	AGGREGATE COLLE VALUE OF EXPORTS CORRECTED BY NET BALANCE OF CAPITAL MOVEMENTS	AGRREATE PURGILASING FOWER OF EXPORTS COR- RECTED BY NET BALANCE OF CAPITAL, MOVEMENTS
1020	100	100	100	100	100	100	100
1930	95	75	71	93	76	73	78 6 <u>4</u> 60
1931	104	52	54	77	70	49	64
1932	107	₹ 5	45	6 0	75	<u> 3</u> 6	
1033	100	39	42	52	81	33	63

¹ The figures in this table are aggregates, derived from data relating to the Union of South Africa, Argentina, Dutch East Indies, Australia and New Zealand. Below are given records for the individual countries, as compiled (Footnote to Table 12 continued on p. 188)

APPROXIMATE VALUE OF

in short- and long-term loans. Such loans, which amounted to over 300 million dollars in 1929, had fallen to zero by 1931, and had taken on negative values in 1932 and 1933. The flow of capital was outward. Capital movements do not necessarily have a physical counterpart in the movement of goods, but this shift in the movement of short- and long-term funds contributed in no small degree to the weakness of raw material producing areas. Falling exports and declining capital loans served, together, to reduce the total sum (in terms of gold dollars) available to these five countries in 1931 for use in foreign markets by something over 50 per cent of the 1929 figure. By 1932 the decline amounted to 64 per cent,

(Footnote to Table 12 concluded)

CAPITAL LOANS, IN MILLIONS OF FORMER U. S. GOLD DOLLARS [NET INWARD (十) OR EXPORTS OUTWARD (--) BALANCES] Physical Gold price Aggregate Long-Shortvolume (per unit) gold value Total term term New Zealand*** +30.6 十18.7 1929 100 100 100 ---11.9 -- 39.2 1930 103 77 79 十39.2 十20寸 十74 1931 101 53 54 ---15.0 ----\$.1 十74 +3.3 1032 117 37 42 -60.130 41 ---10.4 --70.5 1933 135

- * Data on capital loans are for the year October 1-September 30.
- ** Data on capital loans are for the year July 1-June 30.
- *** Data on capital loans are for the year April 1-March 31.

The index numbers of the gold prices of imports, as given in Table 12, are averages of index numbers for the individual countries; for 1932 and 1933, data for Australia were not available, and estimates for that country were based on data for New Zealand.

Data on capital movements were not available for Argentina for 1952 and 1953. Estimates for these years were based upon data for the four other countries.

The figures in the three columns relating to exports are derived independently, hence all items in column (3) are not consistent with corresponding items in columns (1) and (2). In general, the discrepancy is small.

and by 1933 to 67 per cent.³ If we measure from 1929 as base, and take rough account of the fall in the average prices of goods imported by these countries,¹⁶ we find that reduced exports and falling capital loans together would account for a drop approximating 40 per cent in their purchasing power in foreign markets, that is, in the physical volume of manufactured goods purchasable by the funds coming from these two sources. (Part of these credits in foreign markets would, of course, be used in debt service and for other purposes not directly involving the purchase of goods.)

These records indicate how substantial was the reduction in the flow of manufactured goods from industrial areas to certain important raw material producing areas, and how important was the part played by price changes in this decline. They reveal, also, the effect of the stoppage of capital movements on the aggregate purchasing power of raw material producing areas. For the world at large a decline in the volume of international trade in raw materials accompanied the changes we have noted, although it did not approach the drop in the volume of manufactured goods exported by industrial countries.¹¹ In international as in domestic trade the prices

¹⁰ The following index numbers measure changes in the average gold prices of goods imported by these five countries.

	1929	1930	1931	1932	1933
Union of South Africa	100	93	81	62	42
Argentina	100	88	71	6о	57
Dutch East Indies	100	94	74	61	51
Australia	100	98	81		
New Zealand	100	95	77	58	50
(Review of World Trade, 19	34, League of I		pp. 76-8	3)	•

¹¹ The following estimates, from the Review of World Trade, 1934 (p. 16) issued by the Economic Intelligence Service of the League of Nations, indi-

² Other items in the balance of payments of these countries affect their purchasing power in foreign markets. The above figures define changes due to the influence of two important factors which were subject to considerable variation over this period.

of manufactured goods were maintained, relatively to the prices of foodstuffs and other raw materials, and the rough equalization of the aggregate values of goods exchanged thus entailed a correspondingly greater decline in the volume of manufactured goods entering into trade. In addition, of course, the trade in manufactured goods among industrial countries suffered great losses.

A large part of the decline in trade between raw material producing areas and industrial areas may be attributed to the effect of price disparities and the reduced volume of foreign lending upon the purchasing power of colonial areas, and to the effect of unemployment and wage reduction upon the purchasing power of industrial areas. In trade between industrial areas direct price disparities play a less important role. Here the reduced purchasing power of industrial workers was a serious depressant. To these factors must be added the important retarding influence of new and higher tariff barriers. These, and the accompanying development of trade restrictions, quotas and similar impediments to the movement of goods in customary channels, intensified the depressing influence of price disparities and unemployment and served still further to reduce the purchasing power of consumers generally.

PROBLEMS OF READJUSTMENT AND RECOVERY

World history in modern times has been a record of steadily expanding international trade resting, in large part, upon cate the relative magnitudes of the changes in the volume of trade of three classes of commodities and in corresponding unit prices:

	FOODST	UFFS	RAW MAT	ERIALS	MANUFACTURE	D ARTICLES
		Per unit prices.		Per unit prices,		Per unit prices.
	Quantum	in gold	Quantum	in gold	Quantum	în gold
1020	100	100	100	100	100	100
1033	90	52	81	45	58	64

the exploitation of the natural advantages of different economic areas. (Accident and priorities of exploitation played rather important roles, of course, in the regional division of labor.) At the bottom of the spiral of recession in world commerce and deflation of world prices, in 1932 and 1933, the world faced a major question: Were the advantages of regional economic specialization to be fully exploited in the future or, in considerable part, foregone? In another form, this was the question whether national or international trade was to develop, relatively to the other.¹² The World War and the economic and political difficulties growing out of it posed this question for more conscious consideration, perhaps, than it had ever received before.

The alternative lines of development, if clearly distinguished, involve sharply different economic policies. Nationalistic development would be expected to proceed upon the basis of maintained quantitative and other restrictions upon imports, a slow shifting of national productive energies to new channels and a correspondingly slow absorption of unemployed workers and capital, the continuation of world trade in low volume, relatively to world production, and the persistence of living standards (as measured in terms of real wages and incomes) below those that would be supported by a full utilization of the world's productive resources. International price and cost relations based upon earlier conditions of freer trade would no longer prevail. Price and cost 'disparities' (in relation to earlier standards) would persist. The international price system of the past, with national price and cost structures standing in working relations one with another and subject to mutual modification and read-

¹² The question has been put in this form and its implications developed in a paper by John H. Williams on "The World's Monetary Dilemma—Internal versus External Monetary Stability" (Proceedings of the Academy of Political Science, April 1934, pp. 62-68).

justment, would undergo a substantial change in character.13

Readjustment and recovery to be effected through the restoration of a working international organization would require quite different foundations. Some lowering of the barriers to world trade, particularly of those quantitative restrictions that served as absolute impediments to equilibrium through price readjustment, was essential. Some restoration of the international flow of capital was, if not a necessary condition, at least of very considerable importance. Finally, and of greatest weight, there were necessary the interrelated price and exchange readjustments that would permit the reconstruction on a stable basis of a world price system, with national price and cost structures standing in more effective working relation than was possible under the disturbed conditions of the depression period. Such reconstruction of a world price system would not, of course, mean the restoration of the precise relations that prevailed prior to the recession. Many deep-seated and irreversible changes had occurred, and reconstruction would involve adaptation to these. But if the path towards a recovery of international trade were to be taken, it would be an adaptation that would facilitate and not impede regional division of labor and the growth of world commerce.

Looking forward, from the demoralized state of world trade and world intercourse prevailing in 1932, after three years of recession, these two clear alternatives were open, but it was not to be expected that either would be followed rigorously. In tracing the events of the succeeding years we shall be concerned with the character of the compromise actually effected between nationalistic commercial development and an international economic organization.

18 A lucid exposition of the effects upon price and cost relations of quantitative restrictions upon international trade is given in "Exchange Rates and Prices," by J. B. Condliffe, in *Index* (Svenska Handelsbanken), January 1935.

WORLD PRICE MOVEMENTS IN RECOVERY

The general character of world price movements since the checking of recession in 1932 and 1933 has been indicated in the opening pages of this chapter. As various countries broke loose from the gold standard the declines in their domestic prices were stopped. In many instances fairly substantial price advances have been scored, in terms of national currencies. The downward pressure on gold prices persisted, but even here the lift of domestic price levels has been sufficient to advance gold equivalents somewhat in several countries. The movements of both sets of prices from 1929 levels to the depression lows, and the subsequent advances, are graphically portrayed in Figure 9. The extent of the advance from the low point is indicated, for each country, by the white area on the bar.

The degree of divergence among national price levels, even in terms of gold values, is notable. The low points, with reference to 1928 or 1929 high values as 100, ranged from 29 for Japan to 64 for Germany. Some advances from depression lows were scored in gold price levels to the spring of 1936. In the main, these were inconsiderable. The significance of certain of these movements is clouded by the presence of official control over foreign exchanges. For the world as a whole the recession of gold prices of commodities had been checked by 1936 but substantial recovery was still to come.

The bars relating to the movements of price levels in terms of national currencies tell a somewhat more encouraging story. Here, except in a few countries, the levels of the depression lows were definitely left behind. Only the bars relating to Poland and the Dutch East Indies show no white areas. In Argentina, Peru and Chile, 1929 price levels were

passed, in the advance. The United States, with a gain to March 1936 of 33 per cent above the depression low, and Japan with a gain of 30 per cent, are among the countries having made the greatest advances. In the United Kingdom wholesale commodity prices advanced 13 per cent.

The price gains of recovery, in terms of the various national currencies, are to be appraised with reference to gold price levels, corresponding to current exchange rates. The differences between the gold price levels as of March 1936 (indicated by the arrows in the diagram) and the price levels in terms of national currencies may be noted on the chart. There is a rough inverse relationship; high national price levels are associated with low gold price levels, and low national price levels with high gold price levels. But there is far from a simple and invariant relationship between depreciation, as measured by exchange rates, and domestic price levels. In general, the advances of domestic prices have not been commensurate with the depreciation of national currencies. Thus in the United States a reduction of 41 per cent in the gold value of the dollar was followed by an advance, to April 1936, of only 33 per cent in average wholesale prices. (The advance is measured from the level prevailing in February 1933. Suspension of the gold standard dates from April 19, 1933.) A rise commensurate with the reduction in gold value would have amounted to 69 per cent. Similarly, quoted rates on the pound sterling, as of April 1936, represented a decline of 40 per cent in its gold value. An equivalent price rise would have amounted to 66 per cent. The actual advance in wholesale prices from the date of departure from the gold standard to April 1936 amounted to 13 per cent. There is, of course, no reason to expect a rigid relationship between prices and the gold value of the monetary unit under contemporary currency and banking conditions, but the highly imperfect relationship in these countries is worthy of note. Indeed, there is evidence that currency depreciation by important commercial nations has exerted deflationary pressure outside their borders, perhaps in greater degree than it has exerted inflationary pressure domestically. For the reduction of gold prices, which depreciation entails, tends to push world gold prices downward, and countries still on the gold standard feel the full force of this push.²⁴

THE STRUCTURE OF WORLD PRICES IN 1936

We have seen, in the early part of this chapter, that the slow process of rebuilding a world trading organization after the disruptive period of War and post-War disturbance was violently checked in 1929. The innumerable cost and price relations which condition the actual exchange of goods and services were broken or seriously distorted during the recession. Nationalistic political considerations intensified economic factors in creating barriers to economic intercourse and checking the flow of goods in international trade. As a result of the play of these various forces the physical volume of world trade was reduced 26 per cent between 1929 and 1932.

In the brief previous survey of the situation existing at the low point of the depression and in the early months of 1936 attention was drawn to the disparate movements of prices and costs, and to some of their economic consequences. We turn now to the changes occurring during the period of general world recovery.

DISPARITIES OF PRICE LEVELS

In following the movements of price recovery it is well to compare situations at specific dates, although the depression use Commercial Strike, 1915-1914 (League of Nations, Genera, 1915).

TABLE 13 (cont.)

WHOLESALE PRICE INDEX NUMBERS, THIRTY-TWO COUNTRIES, 1929—MARCH 1936

	NATIONA	L CURRE	NCIES	GO	LD VALU	ES
	Average	Feb.	Mar.	Average	Feb.	Mar.
	1929	1933	1936	1929	1933	1936
Sweden	100	76	84	100	51	48
Norway	100	81	89	100	53	49
Austria 2	100	82	83	100	66	65
Japan ²	100	82	87	100	37	32
Denmark 2	100	83	93	100	47	45
New Zealand	100	88	93	100	50	45
Argentina 2	100	89	102	100	54	39
Finland	100	91	93	100	54	48
Peru	100	92	103	100	40	38
Spain ²	100	96	100	100	54	55
Chile 2	100	179	187	100	89	46
Median						
Unweighted	100	70	77	100	54	49
Weighted 6	100	66	80	100	59	49
Index of dispersion of pri	ce levels					
Unweighted		13.6	12.3		12.5	12.8
Weighted 6		6.8	7.5		11.0	12.2

SOURCE: League of Nations: Monthly Bulletin of Statistics

this period is indicated by an index (unweighted) of 13.6 per cent. In terms of gold values the median decline was greater, amounting to 46 per cent. The index of dispersion was slightly lower than that for domestic price levels measured in the various national currencies. Some of the implications of these wide disparities have already been suggested.

From February 1933 to March 1936 the median of the

¹ Countries on gold standard, March 1936. ² Official foreign exchange control.

³ January 1933. ⁴ October 1935. ⁵ April 1936.

⁶ Weights are based upon relative importance of foreign trade in 1929.

¹⁵ This is half the range between the two quartiles, expressed as a percentage of the median.

Price index numbers on the 1929 base relate to a standard of somewhat uncertain economic significance. There is no reason to believe that the relations of that year represent a state of equilibrium. Indeed, no post-War year would serve, if this test were applied, and pre-War years are so far removed from the situation immediately preceding the 1929 recession that they constitute unsatisfactory criteria. Yet it is desirable that the changes of the period 1929–36 be viewed against a standard other than that of 1929. Table 14 facilitates such a view.

In terms of national currencies wholesale price levels in the twenty-nine countries here represented scored a median advance (unweighted) of 47 per cent between 1913 and 1929. Recession carried the median level down to a point 6 per cent above that of 1913, while recovery to March 1936 brought an advance to 18 per cent above. The employment of gold as a common denominator gives a different picture. Wholesale price levels in gold terms advanced 37 per cent

are shown below. For the present purpose the bases of these index numbers have been shifted from 1925, as originally computed, to 1929.

	1929	February 1933	March 1936
Belgium	100	58	64
Canada	100	55	68
France	100	65	63
Germany	100	66	75
Italy	100	64	•
Netherlands	100	48.	52
New Zealand	100	76	84†
Sweden	100	70	84
Union of South Africa	100	73 **	80†
United Kingdom	100	68	75
United States	100	50	74

Not available. Index numbers are published currently in the Bulletin of the London and Cambridge Economic Service.

from 1913 to 1929. Early in 1933 the median index was 26 per cent below the 1913 standard; by March 1936 this had been carried to a level 33 per cent below. (Weighted and unweighted averages show the same general movements.) With only one exception (Germany) average gold prices of commodities at wholesale in 1936 were lower than in 1913.

A considerable degree of divergence among national price levels is to be expected, over a period of two decades. It is important, however, to determine whether the changes of recent years have brought an accentuation or a reduction of the disparities among price levels that developed during the War and the immediate post-War years. Unweighted measures of dispersion indicate a sharp divergence of national price levels from 1929 to 1933, a very slight reduction of this divergence by March 1936. Re-valuation occurred in a number of countries, and the various domestic price levels and price structures stood far apart indeed. Weighted measurements show the same changes, in less pronounced form. When prices are reduced to gold terms, on the 1913 base, the unweighted measurements indicate no material change in dispersion between 1929 and 1933, a considerable advance during the three years following. The weighted measure-

TABLE 14
WHOLESALE PRICE INDEX NUMBERS, TWENTY-NINE COUNTRIES,
1913—MARCH 1936

(In terms of national and gold currencies: 1913=100)

•	NATI Aver-		URREN	CIES	Aver-		VALUES	;
	agc 1913	age 1929	Feb. 1933	Mar. 1936	age 1913	age 1929	Fcb. 1933	Mar. 1936
Egypt (Cairo)	100 3	116	72	83	100 3	116	51	53
Dutch East Indies 1	100	148	74	6.1	100	1.48	74	64
Netherlands 1	100	1.42	74	78	100	142	74	78
Estonia 2	100	117	82	90	100	117	82	55
Hungary 2	100	121	83	91	100	104	72	79

TABLE 14 (cont.)

WHOLESALE PRICE INDEX NUMBERS, TWENTY-NINE COUNTRIES, 1913-MARCH 1956

			CURREN	CIES			ALUES	
		r- Aver				- Aver-		3.5
	age				age		Feb.	Mar.
7	1913	- •			1913		1933	1936
Latvia 2	100	120	84	87	100	120	84	87
India (Calcutta)	100 2	*	\$6	ΰı	100 2	158	68	26
United States	100	157	\$6	114	100	157	86	67
Union of South Africa	-	116	87 4	100 8	100	116	62 4	60 €
Switzerland 1	2 601	141	δo	٥ı	100 2	171	90	ÓΙ
Germany 2	100	137	ōι	10Ť	100	157	οı	104
Canada	100	149	õõ	113	100	140	83	67
United Kingdom	100	136	66	110	100	136	70	66
Austria =	100 2	130	106	107	100 5	93	23	61
Sweden	100	170	106	118	100	170	72	67
Argentina ²	100	128	115	150	100	125	67	49
Norway	100	140	121	152	100	140	79	73
Australia	100	166	221	157	100	166	60	66
Denmark =	100	150	124	139	100	150	71	68
New Zealand	100	147	150	137	100	147	75	66
Japan 2	100	166	136	144	100	155	57	46
Spain 2	100	168	162	168	100	136	75	75
Peru	100	186	172	102	100	156	62	60
Italy 2	100	481	202	3485	100	151	78	87 8
Chile 2	100	201	\$45	560	100	118	105	55
France 1	100	627	401	376	100	127	S2	76
Belgium 2	100 3	851	512	578	100 \$	124	75	61
Czechoslovakia 2	100 \$	015	655	705	100.3	154	95	86
Bulgaria 2	1003		1838	1010	100 \$	1.45	-6	79
Median			•	•			•	
Unweighted	100	147	106	118	100	137	74	67
Weighted 7	100	137	90	114	100	157	78	67
Index of dispersion		-31		· - x		V-1	•	•
Unweighted		12.0	\$7.0	55-2		2.0	Q.1	13.1
Weighted:		10.6	10.2	154		2.6	10.5	7.5
the Charles			-2	-71-2			3	

SOURCE: League of Nations, Monthly Bulletin of Statistics

¹ Countries on gold standard, March 1956, 2 Official foreign exchange control.

^{3 1014.}

⁴ January 1035.

⁵ October 1935.

^{*} April 1956.

⁷ Weights based upon relative importance of foreign trade in 1929.

ments show a remarkably small degree of divergence of gold price levels in 1929, on the 1913 base (a somewhat fortuitous result, due to the fact that the price indexes for the three most heavily weighted countries—United States, United Kingdom and Germany—were within one point of one another in 1929). Thereafter the divergence increased materially with depression, declined somewhat from 1933 to 1936.

It is a fair assumption that unequal movements of national price levels alter adjustments of prices and costs on which international trade is based. These movements may open some opportunities for profitable frade, but the net effect is probably adverse. The various measurements of dispersion just reviewed indicate a definite increase of divergencies from 1929 to 1933, a movement that was particularly pronounced in terms of national currencies. Thereafter, with general recovery, there was some lessening of disparities, though the picture as a whole shows no substantial improvement for the commercial world in general. International price divergencies remained wide in 1936, whether the standard of reference be 1929 or 1913. There is nothing sacred about these standards, it is true, except that each represents conditions under which trade had been carried on in considerable volume. The movements of recovery, through the early months of 1936, were far from restoring either set of conditions. But we must consider other types of evidence bearing on international price and cost relations.

DISPARITIES OF PRODUCTION COSTS

Lagging adaptation of various prices and wage rates to alterations in the value of money may lead to rather wide differences in relative production costs during a period of rapid and unequal variations in price levels and in exchange rates. Since we have no direct and comparable measure-

ments of production costs in different industrial countries we are obliged to estimate relative changes. This was done at an earlier point for the period of recession. There we found that in December 1932 Japan and five countries of the sterling bloc stood in relatively strong competitive positions, since wages, food prices and other living costs had not risen by amounts commensurate with the declines in the external values of their currencies. France, Czechoslovakia, Belgium and the Netherlands constituted a relatively high cost group; the United States and a small number of European countries were in a middle position. We may now trace the changes brought by three years of currency depreciation, continuing decline in gold prices, and varying price advances in terms of national currencies (Table 15).

The changes in the international values of the dollar resulting from American departure from the gold standard are revealed by a comparison of the entries for December 1932 and for December 1933. In only four countries (Australia. New Zealand, Denmark and Japan) was the 1933 value above that of 1929. But we may pass directly to a study of the 1935 situation. As of December in that year the value of the dollar was higher than in 1929 in the currencies of four countries (Australia, Denmark, Japan and New Zealand), equal to the 1929 value in the currency of one country (Canada), and below the 1929 values in the currencies of nine countries (Belginm, Czechoslovakia, Estonia, France, Germany, Italy, Netherlands, Poland and the United Kingdom). We are here concerned, however, not with changes in the relative values of these various national currencies but with the degree to which food prices, living costs and wages may have adapted themselves to these shifting relations among national currencies. The movements from 1929 to March 1936 are shown graphically in Figure 10.

Japan is outstanding among the countries in a strong com-

INTERNATIONAL VALUES OF THE DOLLAR AND VARIOUS SERIES RELATING TO PRODUCTION COSTS

TABLE 15

A COMPARISON OF MOVEMENTS, 1929-1935 1

	VA	INDEX	INDEX NUMBERS OF VALUES OF THE DOLLAR	BERS O	if Lar	u	NDEX	NUNB	INDEX NUMBERS AS PERCENTAGES OF CORRESPONDING MEASUREMENTS FOR UNITED STATES	FERC	ENTAC	ES OF	ES OF CORRESPO	TESTON ATES	DING	NEAS	URENI	NTS F	OR THE	31
	NI	TERMS	IN TERMS OF CURRENCIES	JRREN	CIES		i					1	1				•	1	Ş	
	ő	FOUR	OF FOURTEEN COUNTRIES	00 C	TRIES		Ž Ž	FOOD PRICES	FOOD PRICES	7		COST	COST OF LIVING		7,00		WAGE RATES	WAGE RATES		ויינו
	000		.,,,,		:::			:::					::5							; ;
Inited States	929	1932	1929 1932 1933		1934 1935 1929	926.		56.	1932 1933 1934 1935		626	193	1933 1934		7935	ر در در و	2, 2		1935 1929 1952 1933 1954 1955	35
Omice States	3	3	3		3	3	3	3	3	3	3	3	3	3	3	3	3	2	3	3
Australia	100	185	119	123	123	100	116	111	107	100	8	1033	1003	1003	1003	100	16	87	81	81
Belgium	100	100	6.4	59	83	100	116	108	93	9.	100	110	106	99	10.	100	1072	ეც	S	81
Canada	100	115	100	98	100	100	102	100	97	5	100	10.	001	99	99	8	1072	97^{2}	903	902
Czechoslovakia	100	100	6.5	7.	71	100	139	118	108	105	001	123	118	11.4	115	100	1203	110	98	96
Denmark	100	156	119	120	120						100	1117	121	12	122	100	120	112	103	101
Estonia	100	100	9.6	97	98	100	97	95	8	35	901	66	99	<u>6</u> .	98	100	1082	99	Sg	96
France (Paris)	100	100	64	59	59	100	13.4	12.4	101	9	001	1213	1223	11.43	1053 1	100	1162	110^{2}	100	98
Germany	100	100	0.£	59	50	100	115	112	108	100	100	100	100	99	98	100	92	85	78	11
Italy	100	103	6.4	61	65	901	12.	109	99	92.4	901	901	101	91	914	001	100	g;	81	83
Japan	901	C1 C1	1.49	159	159	100	132	123	115	112	001	105	105	10.	105	100	102	93	8	83
Netherlands	100	100	Ġ.	59	50	100	118	120	106	5	100	108	109	10.	100	100	106	93	35	82
New Zealand	100	191	119	123	123	100	113	112	110	108	100	105	103	101	102	100	6	88	83	83
Poland	100	100	6,1	59	59	100	97	88	70	5 0	100	6	88	79	73	100	97	8.1	7.7	20
United																				
Kingdom	100	149	95	98	98	100	131	15.4	115	109	100	113	112	109	110	100	111	102	95	1 6
¹ For a statement		nceri	ning	the s	concerning the sources employed in the construction of this table, see the footnote to Table 11.	cm:	olove	ı. I	the c	onstru	ction	JO 1	his ta	ble, s	ce th	c foo	tnote	T 01	able	:

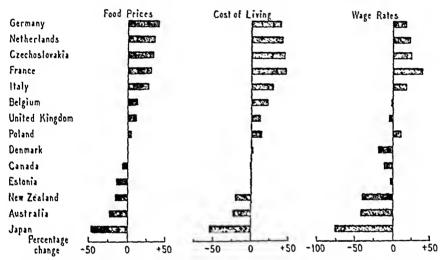
concerning the sources employed in the construction 4 September 1935. 3 Last quarter. 1 For a statement 2 Annual figures.

FIGURE 10

INTERNATIONAL COMPARISON OF CHANGES IN PRODUCTION COSTS, 1929-1935

Graph Showing Relative Amounts by which the Changes in Stated Series relating to Production Costs in Various Countries Exceeded or Fell Short of Changes in Corresponding Series for the United States, Account being Taken of Relative Changes in the Values of National Currencies

(Measurements of percentage changes from 1929 to December 1935)



The movement is shown as positive when the change in the country named exceeded the change in the corresponding series for the United States; it is shown as negative when the change was less than that in the series for the United States.

petitive position in 1935, relatively to the United States. The value of the dollar in December 1935 was 59 per cent higher than in 1929, in terms of Japanese currency. The various Japanese internal series that we are using as indexes of relative production costs would have been approximately 59 per cent above the corresponding American figures, on the 1929 base, if costs had been adjusted to the changed yendollar relationship. Actually they were far below that level. Living costs and food prices were, respectively, only 5 and 12 per cent above the United States figures, and wage rates

were 17 per cent below. Also in relatively strong positions, although with no such margin of apparent advantage as that of Japan, were New Zealand and Australia. Canada, Estonia and the United Kingdom stood on terms of approximate parity with the United States.

Typical of the countries in positions of relative disadvantage in 1935 is France. The value of the dollar in terms of the franc was 41 per cent lower in December 1935 than in 1929. But wage rates had changed by the same amount, relatively, as in the United States, living costs were 5 per cent higher in France, and food prices were only 10 per cent lower. There appears to have been no reduction in internal costs corresponding to the advance in the external value of the franc. With France, although in less pronounced positions of competitive disadvantage, stood Czechoslovakia, Germany, Italy and the Netherlands. (The list does not purport to be complete, since we are restricted to countries for which reasonably comparable index numbers are available.)

The measurements of living costs, wages, etc., which we have used as indexes of relative production costs, provide only rough approximations to the actual competitive positions of different countries. But there is no reason to doubt the essential truth of the picture we secure from Table 15. The changes in relative values of national currencies and in internal prices and costs that occurred between 1929 and 1935 worked havoc with the international cost relations in terms of which international trade was being re-established in 1929. Indeed, the magnitude of the differences developing is perhaps not sufficiently emphasized in Table 15, since the United States, which is the standard of reference, stands roughly in the middle of the divergent economies. If we compare Japan with France we have the accompanying measurements. Over this period of six years the value of the

85

NUMBERS	OF THE	OF VARIO	DUS SERIES RELATING	G TO PRO-
VALUE OF T	HE FRANC	DUCTION C	OSTS, AS PERCENTAC	GES OF COR
IN TERMS O	F THE YEN	RESPONDIN	G MEASUREMENTS F	OR FRANCI
			(1929=100)	
	Dec.	Food	Cost of	Wag
1929	1935	prices	living	rate

100

270

INDEX

100

100

France

Japan

DOCTION C	OSIS, AS PERCENTAG	ES OF COK*
RESPONDING	G MEASUREMENTS F	OR FRANCE
	(1929=100)	
Food	Cost of	Wage
prices	living	rates
100	100	100

100

INDEX NUMBERS IN DECEMBER 1935

franc increased 170 per cent, in terms of the yen. The various domestic series for Japan should have risen by roughly equal amounts, relatively to those of France, if general equality of competitive position were to be maintained. But they did not. Food prices in Japan rose 24 per cent more than did food prices in France, cost of living paralleled the corresponding French series, and wage rates fell to a level 15 per cent below those of France. The measurements provide a striking example of the disorganization of competitive relations wrought by currency depreciation and divergent price and cost movements between 1929 and 1935.

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As regards the relations between national cost structures. then, 1935 presents a disorganized picture. The world was not yet adapted to the suddenly-created differences of the several years preceding; it could not be so adapted without wrenching existing national productive organizations still further. Nor did the newly-established quotas and heightened tariff barriers promise to expedite a return to earlier trading relations. In spite of many signs of domestic improvement the condition of international trade remained black and unpromising at the end of 1935.17

17 Devaluation in France, Switzerland, the Netherlands and Italy, which was announced in September and October 1936, promised to effect substantial alterations in the relations shown in Table 15. The re-establishment of currency relations with other countries closer to those of 1929 would be expected to remove some of the worst disparities among the series relating to production costs.

DISPARITIES OF COMMODITY PRICES

In earlier pages attention has been drawn to the post-War appearance, and persistence, of a world-wide schism between the prices of raw materials and manufactured goods. One phase of this was the price disparity between agricultural and industrial products, which was so marked a feature of the post-War situation in the United States. Recession accentuated the difficulties of a condition which had, indeed, been in considerable part corrected by 1929. The figures in Table 16, which define movements in the per unit purchasing power of raw materials in exchange for general commodities at wholesale in various countries, indicate the effects of world movements on this situation between 1932 and 1936.

PER UNIT PURCHASING POWER AT WHOLESALE OF IMPORTANT RAW MATERIALS, 1913-1936

TABLE 16

(Purchasing power is measured in terms of all commodities at wholesale in the country to which the raw material quotation relates.)

			Fcb.					Fcb.
1929	1932	1935	1936	1913	1929	1932	1935	1936
100	81	67	81	100	97	79	66	79
100	59	83	81	100	102	61	85	82
100	60	88	93	100	97	58	86	90
100	70	71	66	100	78	55	55	52
100	86	126	120	100	73	63	92	88
						_	-	
100	85	6.4	67	100	61	52	40	41
100	112	100	106	100	80	89	80	84
						-		
100	89	46	47	100	113	100	52	53
100	71	48	51	100	123	87	59	62
	100 100 100 100 100 100	100 81 100 59 100 60 100 70 100 86 100 85 100 112	100 81 67 100 59 83 100 60 88 100 70 71 100 86 126 100 85 64 100 112 100	1929 1932 1935 1936 100 81 67 81 100 59 83 81 100 60 88 93 100 70 71 66 100 86 126 120 100 85 64 67 100 112 100 106 100 89 46 47	1929 1932 1935 1936 1913 100 81 67 81 100 100 59 83 81 100 100 60 88 93 100 100 70 71 66 100 100 86 126 120 100 100 85 64 67 100 100 112 100 106 100 100 89 46 47 100	1929 1932 1935 1936 1913 1929 100 81 67 81 100 97 100 59 83 81 100 102 100 60 88 93 100 97 100 70 71 66 100 78 100 86 126 120 100 73 100 85 64 67 100 61 100 112 100 106 100 80 100 89 46 47 100 113	1929 1932 1935 1936 1913 1929 1932 100 81 67 81 100 97 79 100 59 83 81 100 102 61 100 60 88 93 100 97 58 100 70 71 66 100 78 55 100 86 126 120 100 73 63 100 85 64 67 100 61 52 100 112 100 106 100 80 89 100 89 46 47 100 113 100	1929 1932 1935 1936 1913 1929 1932 1935 100 81 67 81 100 97 79 66 100 59 83 81 100 102 61 85 100 60 88 93 100 97 58 86 100 70 71 66 100 78 55 55 100 86 126 120 100 73 63 92 100 85 64 67 100 61 52 40 100 112 100 106 100 80 89 80 100 89 46 47 100 113 100 52

TABLE 16 (cont.)

PER UNIT PURCHASING POWER AT WHOLESALE OF IMPORTANT RAW MATERIALS, 1915–1936

(Purchasing power is measured in terms of all commodities at wholesale in the country to which the raw material quotation relates.)

								•	
				Feb.					Feb.
Tea	1650	1932	1935	1936	1913	1929	1932	1935	1936
England, London	100	70	115	126	100	103	72	110	150
Netherlands, Amsterdam	100	75	95	104	100	118	88	112	122
U. S., New York	100	86	101	102	100	0.1	So	95	96
Goroa						2.2		20	20
England, London	100	90	8.	SS	100	56	51	47	. ‡6
Netherlands, Amsterdam	100	146	41	44	100	98	143	70	43
U. S., New York	100	88	58	58	100	74	66	45	43
Tobacco				•		• •		1.5	15
Netherlands, Amsterdam	100	97	84	81	100	293	285	212	237
U. S., Louisville	100	62	130	113	100	138	85	178	155
Lard			•	•		•	_	•	
U. S., New York	100	61	144	110	100	80	49	115	88
Nitrate of soda								•	
U. S., New York	100	108	70	70	100	64	69	45	45
France, Dunkerque	100	120	125	111	100	72	87	90	80
Cotton								-	
England, London	100	68	83	73	100	10\$	74	60	79
U. S., New Orleans	100	50	76	73	100	107	53	82	78
Wool									
England, London	100	71	83	107	100	117	80	100	121
U.S., Boston	100	68	87	106	100	120	88	112	136
Silk									
U. S., New York	100	45	58	41	100	99	45	SS	41
France, Lyon	100	48	57	45	100	ōS	47	56	41
Japan, Yokohama	100	72	64	67	100	88	64	57	60
Hides, cattle									
England, London	100	82	δō	100	100	72	59	71	72
U.S., Chicago	100	58	91	101	100	68	36	62	69
Pig iron									
Germany, Essen	100	115	101	100	100	82	95	83	22
England, London	100	112	157	151	100	88	ōô	110	110
Copper						_	_		
England, London	160	57	54	58	100	81	Ť9	44	47
Germany, Berlin	100	45	35	25	100	87	20	20	24
U.S.	100	4 6	57	59	160	8Ť	SS	48	50

TABLE 16 (cont.)

PER UNIT PURCHASING POWER AT WHOLESALE OF IMPORTANT RAW MATERIALS, 1913-1936

(Purchasing power is measured in terms of all commodities at wholesale in the country to which the raw material quotation relates.)

•				Fcb.	•				r t.
	1929	1022	1025	1936	1012	1020	1932	1025	Fcb.
Lead	- 9-9	* 27.7	- 777	2950	• 9•)	* y=y	- 97-	1937	1930
England, London	100	69	79	86	100	93	6;	73	80
U. S., New York	100	6 9	72	78	100	113	78	81	89
Germany, Berlin	100	52	51	59	100	88	.16	47	52
France, Paris	100	65	82	85	100	96	62	79	81
Zinc		**							
England, London	100	73	73	76	100	80	59	58	61
U. S., New York	100	71	82	90	100	86	61	71	78
Germany, Hamburg	100	57	51	52	100	79	45	41	.41
France, Paris	100	66	83	76	100	86	57	71	65
Tin			•	•			.,,	•	
England, London	100	89	142	127	100	74	66	105	91
U. S., New York	100	71	133	125	100	7.4	53	98	92
Rubber		•	1,2			, .	., _	_	•
England, London	100	4.1	77	90	100	20	9	16	18
U. S., New York	100	25	72	89	100	18	5	13	16
Newsprint		•	•					•	
Canada, Ottawa	100	113	80	82	100	81	95	67	69
Sweden	100	107	86	85	100	8.1	89	72	71
Beef, fresh		•					-		
France, Paris	100	120	107	109	100	89	107	96	97
U. S., Chicago	100	83	91	87	100	130	109	118	114
Mutton, fresh				·		-	-		
France, Paris	100	125	1.1.1	125	100	115	143	165	1.43
U. S., New York	100	73	7.1	66	100	100	73	7-1	66
England, London	100	88	105	89	100	110	96	115	98
Germany, Berlin	100	85	107	110	100	101	86	108	111
Pork, fresh			•						
Germany, Berlin	100	80	89	91	100	108	86	96	98
France, Paris	100	11.]	82	97	100	113	129	93	110
U. S., Chicago	100	63	125	114	100	103	65	129	118
England, London	100	84	92	85	100	119	100	110	101

From 1929 to 1932 raw materials declined in relative worth in 47 of the 58 markets represented in Table 16. From 1932

to February 1936 there were further declines in 22 of these markets, advances in 34. The measurements on the 1913 base throw light on the longer swings of the prices of foodstuffs and basic materials. In 1929, 37 of the 58 quotations in world markets reflected losses in the trading relations of primary producers, with reference to pre-War conditions. (In most instances the 1929 positions of primary producers were much stronger than those prevailing in the early years of the decade.) In 1932, 50 were below their pre-War parities with general commodities: by February 1936 this number had been reduced to 45. Here is evidence of some improvement in the trading positions of primary producers but the position of 1929, or that of 1913, was by no means restored.

These measurements define changes in the trading relations of primary products for general commodities within the various countries represented. The base of reference in each instance is the wholesale price index of the given country, in terms of national currencies. But these varying standards do not furnish the basis of international trade. In Table 17 we are able to follow the price movements of primary products with reference to broader standards. These measurements, constructed by the *Economist*, trace changes in the sterling and dollar prices of primary products, and in their corresponding gold prices, from the date of the departure of the United Kingdom from the gold standard.

Sterling prices of primary products advanced 12 to 14 per cent with the dropping of the gold standard by England in September 1931. Fluctuations followed, but without notable change in the average level until the end of 1933. Further advances in the sterling price of gold contributed to elevate the sterling prices of primary products to a level some 20 to 30 per cent above that of September 1931. The dollar prices

TABLE 17 (cent.)
PRICES OF PRIMARY PRODUCTS, 1951-1956

		DESC	ES OF			PRIC	ES OF	
			PRODUCTS 1		0£	PRIMARY PROPUCTS		
			នីយូសូសូល	British	<i>ತಿಣ್ಣಣಣಣ</i>		imenjera	
103	4	(sterling)	(deliar)	(sterling)	(delizr)	(gold)	(\$0\d)	
May	\mathcal{E}_{2}^{2}	121	921	161	160	70	76	
June	20	123	124	162	168	76	દ3	
July	18	125	137	162	168	77	81	
Aug.	20	921	151	164	1-1	70	8.8	
Sept.	26	อัวเ	140	163	170	76	88	
Oct.	24	124	140	197	165	70	87	
Nov.	21	120	140	197	168	7.3	Sp	
Dec.	19	123	154	165	163	7.2	22	
193	5							
Jan,	30	125	152	167	167	74	91	
Feb.	27	127	154	170	167	7.3	20	
Mar.	72	123	148	171	168	72	\$3	
Apr.	54	124	251	ιώ	168	74	60	
May	22	221	151	167	168	76	60	
June	10	621	147	166	165	76	85	
July	31	127	170	163	165	76	53	
Ang.	23	621	171	165	165	₹6	84	
Sept.	25	151	170	163	168	<u> 50</u>	83	
Oct.	23	134	145	165	165	83	85	
Nov.	20	131	144	166	168	79	85	
Dec.	18	131	21.1	165	165	79	£₹	
203	ક							
Jan.	62	132	140	166	1.0	80	85	
Feb.	\tilde{o}_2	155	145	165	1,1	80	85	
Mar.	25	127	144	165	169	81	85	
Apr.	g_2	153	172	165	163	80	85	
May	27	130	140	165	163	20	87	

2 Computed by the Economist from the wholesale prices of important raw materials. The list given by the Economist includes:

Wheat	Cocca	Weel	Lead
Maire	Sugar	Cettonseed oil	Pig iron
Oats	Lard	Copper	Petroleum
Linseed	Racon	Tin	
Coffee	Cetton	Rubber	

(Notes to Table 27 consuded on fil 216)

of primary products fell during 1931 and 1932, reaching a low point in the early months of 1933. With depreciation of the dollar and a sharp increase in domestic business activity the dollar prices of these products advanced about 60 per cent in the spring and early summer of 1933. Thereafter there was no substantial change until the spring of 1934, despite further advances in the dollar price of gold. Drought and crop scarcity in 1934 brought a sharp rise in the dollar prices of primary products, and in their American gold prices. Although the sterling and dollar prices of gold stood at the same general levels from 1934 to 1936, the dollar prices of primary products were consistently higher than the sterling prices. Domestic conditions in the United States contributed to this differential.

The very considerable recoveries of primary products in sterling and dollar prices are to be contrasted with the corresponding changes in their gold values, in British and American markets. These stood, in 1936, 15 to 20 per cent below the 1931 level. The gold prices of primary products in the United States advanced with the upswing of 1934, and later retained part of this gain.

The great international schism between the prices of basic materials and industrial finished products that was re-opened by the recession of 1929 had been somewhat lessened by the early months of 1936. Certain basic commodities had regained a substantial part of their lost purchasing power; others still stood in positions of marked disadvantage. These relations are vividly brought out by measurements defining

(Notes to Table 17 concluded)

The prices of these commodities with the exception of wool were taken from various American markets; the wool quotation is taken from Le Havre. ² Gold prices are based upon exchange rates, not on Treasury quotations.

changes in the net barter terms of trade of leading industrial and raw material producing countries (Table 18). These

TABLE 18

NET BARTER TERMS OF TRADE FOR EIGHT COUNTRIES,:
1915–1935

	1020	1032	10:4	1035	1013	Igar	1020	1032	1034	1935
United Kingdom	100	87	8.	87	100	82	88	76	7.4	76
France	100	87	85	84	100	95	105	91	So	88
Germany	100	69	7.4	79	100		95	65	70	76
United States	100	84	79	77	100	78	95	81	75	73
Hungary	100	108	97	So	100	156	116	127	115	104
New Zealand	160	158	120		100	135	02	145	110	
Argentina	100	152	145		100	150	107	162	156	
Dutch East Indies	100	146	136	155	100	155	126	183	172	171

¹ The index numbers of import and export prices from which these measurements are derived are given in Review of World Trade, 1934 (League of Nations, Geneva, 1935), p. 82.

measurements, which may be taken to define changes in the physical volume of exports required to pay for a fixed quantity of imported goods, are derived from index numbers of the prices of goods entering into foreign trade. An index of prices of goods imported by a given country, divided by an index of prices of goods exported by that country, on the same base, yields an index of net barter terms of trade.²⁸

The divergent fortunes of industrial and colonial areas between 1929 and 1932 are clearly revealed by the indexes in Table 18. In the four industrial countries listed first we note declines ranging from 16 to 31 per cent in the volume

¹⁸ The use of average prices of imported and exported goods in deriving measurements of this type involves the assumption that no substantial changes occur in the physical character of a country's export and import trade. This assumption is reasonably valid in respect of changes over short periods: it is far less sound as regards changes over one or two decades.

of primary products fell during 1931 and 1932, reaching a low point in the early months of 1933. With depreciation of the dollar and a sharp increase in domestic business activity the dollar prices of these products advanced about 60 per cent in the spring and early summer of 1933. Thereafter there was no substantial change until the spring of 1934, despite further advances in the dollar price of gold. Drought and crop scarcity in 1934 brought a sharp rise in the dollar prices of primary products, and in their American gold prices. Although the sterling and dollar prices of gold stood at the same general levels from 1934 to 1936, the dollar prices of primary products were consistently higher than the sterling prices. Domestic conditions in the United States contributed to this differential.

The very considerable recoveries of primary products in sterling and dollar prices are to be contrasted with the corresponding changes in their gold values, in British and American markets. These stood, in 1936, 15 to 20 per cent below the 1931 level. The gold prices of primary products in the United States advanced with the upswing of 1934, and later retained part of this gain.

The great international schism between the prices of basic materials and industrial finished products that was re-opened by the recession of 1929 had been somewhat lessened by the early months of 1936. Certain basic commodities had regained a substantial part of their lost purchasing power; others still stood in positions of marked disadvantage. These relations are vividly brought out by measurements defining

changes in the net barter terms of trade of leading industrial and raw material producing countries (Table 18). These

TABLE 18

NET BARTER TERMS OF TRADE FOR EIGHT COUNTRIES,1
1915-1935

	1929	1932	1934	1935	1913	1921	1929	1932	1934	1935
United Kingdom	100	87	84	87	100	28	88	76	74	76
France	100	87	85	84	100	95	105	91	89	88
Germany	100	69	74	79	100		95	65	70	76
United States	100	84	79	77	100	78	95	Sı	75	73
Hungary	100	108	97	89	100	156	116	127	113	104
New Zealand	100	158	129		100	135	92	1.45	119	
Argentina	100	152	145		100	159	107	162	156	
Dutch East Indies	100	146	136	135	100	153	126	183	172	171

The index numbers of import and export prices from which these measurements are derived are given in *Review of World Trade*, 1934 (League of Nations, Geneva, 1935), p. 82.

measurements, which may be taken to define changes in the physical volume of exports required to pay for a fixed quantity of imported goods, are derived from index numbers of the prices of goods entering into foreign trade. An index of prices of goods imported by a given country, divided by an index of prices of goods exported by that country, on the same base, yields an index of net barter terms of trade.¹⁸

The divergent fortunes of industrial and colonial areas between 1929 and 1932 are clearly revealed by the indexes in Table 18. In the four industrial countries listed first we note declines ranging from 16 to 31 per cent in the volume

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of exports exchangeable for a fixed quantity of imports; in the remaining four countries, which are heavy exporters of primary products, the volume of exports given in exchange for a fixed quantity of imports increased from 8 to 58 per cent. The several years following brought some amelioration of these conditions. But in 1935 the net barter terms of trade remained distinctly favorable to industrial countries, unfavorable to areas exporting raw materials. A shift of base to 1913 shows a somewhat more extreme cleavage between these two groups of countries. Trading relations of 1935 were far removed from those of pre-War days.

Turning now to primary products of agricultural origin, we find a notable difference persisting between their prices in important industrial countries and in areas producing primarily for export (Table 19). These index numbers measure changes in agricultural prices relatively to the movement of general wholesale prices. Thus if the index for agricultural

TABLE 19 PER UNIT PURCHASING POWER OF AGRICULTURAL COMMODITIES, 1913-1935

(In terms of all commodities at wholesale)

				Dec.					Dec.		
	1929	1932	1935	1935	1913	1929	1932	1935	1935		
Argentina	100	62	70	75							
Canada	100	69	83	86	100	108	74	90	92		
England and Wales	100	113	116	111	1003	106	120	124	119		
Finland	100	81	83	83							
France	100	122	105	107	100	92	113	97	99		
Germany	100	100	100	107	100	95	95	100	102		
Italy	100	103		1092	100	106	110		1152		
Netherlands 1	100	100	108	10.4							
New Zealand	100	62	72	75	1004	103	68	79	82		
Poland	100	99	95	95							
United States	100	68	89	88	100	108	73	96	94		
¹ Crop year.			_	8 1911-	13==10	o c					
² August.	4 1909-13==100										

prices declines, in terms of this standard, it means that the prices of non-agricultural commodities have advanced, relatively. This happened between 1929 and 1932 for all the countries listed in Table 19 except Germany, France, England, Italy and the Netherlands. In the main, these were protected areas for agricultural producers, in which preferential advantages in home markets were given to domestic producers. In the United States, Canada, New Zealand, Argentina and Finland agricultural products lost substantially in relative worth, following the currents prevailing in world markets. Recovery, to December 1935, had failed to restore farm products to their 1929 parity with commodities in general in the countries just listed, although appreciable improvement had occurred. In France some of the relative advantage enjoyed by agricultural producers had been lost, but agricultural producers in the industrial countries of Western Europe retained substantial advantages. No world level of agricultural prices existed in 1935. The effects of nationalistic economic policies are clearly manifest in their divergent movements after 1929.

We have noted that at the low point of the depression world price relations were definitely unfavorable to recovery of the capital goods industries. In Germany, in Canada, in the United States the prices of goods for use in capital equipment were high, as compared with commodities in general. Liquidation had left them on a plateau above the general price level. Japan was a notable exception. By early 1936 this condition had been materially improved in the United States, although construction costs remained high. Available measurements indicate some lessening, relatively, of the costs of capital goods elsewhere. The actual prices of such goods advanced in Japan, but they remained well below prices in general.

The record of world changes from 1932 to 1936, in physical

terms, showed very substantial gains in production in a number of countries. For four years the general movement was one of irregular and spotty recovery. This was not a single great movement, however; it was rather of the nature of a series of national gains, largely disconnected. Considerable advances were scored in Japan, Great Britain, the United States and other countries, but each national movement appeared to be definitely limited in its international effects. The gains in world trade during this period were not commensurate with the recoveries shown by domestic records. (Japan increased the volume of its export trade materially, but this movement was exceptional.) Over these years the world was following a path of nationalistic development. No working international organization had been restored. National self-sufficiency rather than regional specialization was the keynote of the time, as was strikingly manifest in the concurrent industrialization of colonial areas and the pressure towards agricultural development within industrial nations.

The price movements of the period of recession and recovery reflected the trend away from an international organization and towards a nationalistic system. We have traced the divergence of national price levels and the disparate changes of factors related to production costs. The price bases of world trading relations had been profoundly disturbed by these movements. By 1936 some favorable developments had occurred. The world-wide schism between the prices of raw materials and of manufactured goods had been lessened. Some recovery had been made in world trade. Progressive depreciation of currencies had been checked. Announcement in September of sympathetic cooperation between England, France and the United States in the stabilization of exchange relations marked a forward step of great significance. But serious difficulties persisted. Disparate

price levels and widely different cost relations re-enforced prohibitive tariffs and quota restrictions in checking commercial intercourse. A world price structure, with its national elements mutually adjusted, had not yet been restored.

CHAPTER V

PRIMARY PRODUCERS IN RECOVERY

The sharp pick-up that lifted prices above the depression lows of February 1933 was one of the most striking of which we have record. Within five months the general level of wholesale prices advanced 17 per cent. Thereafter the advance tapered off, but over forty months the rise amounted to approximately 32 per cent. In June 1936 the general index of wholesale prices was 18 per cent below the July 1929 level. having risen from a trough 38 per cent below.

The fact of the general price rise is important, but its incidence is of even greater significance. How did it affect the badly twisted price structure left by forty-three months of practically unbroken recession? Did it serve to correct some of the disparities that reflected radical shifts in the distribution of current income, or to intensify them? If the net effect was in the direction of correction, how have the later phases of the movement compared with the earlier? Here was a rise that was in some degree, at least, the result of conscious stimulation. Its effects on the shaken price structure of the depression, and possible variations in these effects with the passage of time, are of peculiar and compelling interest.

In this chapter we are concerned with those price movements and concurrent production changes that affected the purchasing power and general economic status of primary producers. Diverse as their products and problems are, producers of raw materials have something in common in their relation to economic processes at large. Yet the diversities that prevail among them call for specialized treatment of important groups. In particular, we shall deal with the distinctive problems of farmers during the recovery from the depression lows of the winter of 1932–33. In this economic area were focused a variety of attempts at selective inflation and production control. For this reason the course of events is of special interest.

For primary producers as a class the recession was marked by severe price declines, by relatively small reductions in the volume of production, and by substantial losses in aggregate purchasing power. Particularly on the price front was weakness apparent when the forces of recession were loosed. Special circumstances in 1929 intensified the difficulties usually encountered by primary producers during a cyclical recession, difficulties growing out of their distinctive relations to the stream of trade, the character of competition faced, the relatively limited control over supply and the influence of non-business considerations in the activities of agricultural producers. The problems of recovery and readjustment faced by these producers were similarly affected by special conditions-important shifts in the volume and character of our export trade, and legislative and administrative measures designed to stimulate price improvement and to restore the purchasing power of this group.

RAW MATERIALS IN PRICE RECOVERY

The changes brought by recovery in the general market relations between raw materials and manufactured goods are indicated in Table 20. As in past revivals, the first push of price recovery was felt by primary products. During the five months, February–July 1933, raw materials gained 30 per cent in price, manufactured goods 12 per cent. To the cus-

tomary stimulus that business revival gives to the prices of primary products was added, at this time, the effect of departure from the gold standard. Materials sold in world markets are most immediately influenced by monetary devaluation. In terms of per unit purchasing power these changes meant a gain of 10 per cent for raw materials, a loss of 5 per cent for products of manufacture. Reviewed against a pre-recession base, these movements cut in half the average per unit loss of purchasing power suffered by raw materials

TABLE 20

PRICES AND PURCHASING POWER OF RAW MATERIALS AND MANUFACTURED GOODS, JULY 1929-JUNE 1936 ¹

A. MOVEMENTS OF WHOLESALE PRICES

July Feb. July Oct. May Sept. May Dec. Apr. June

	,,		,,		*****		*****	27 1		,
	1929	1933	1933	1933	1934	1934	1935	1935	1936	1936
RECESSION AND I	RECO	"ERY								
All commodities	100	62	72	7.4	77	81	83	8.4	82	82
Raw materials	100	51	66	65	68	75	78	78	77	78
Manufactured goods	100	69	77	80	83	81	86	87	85	84
RECOVERY										
All commodities		100	117	121	125	131	131	135	133	132
Raw materials		100	130	129	134	1.49	154	153	152	153
Manufactured goods		100	112	117	120	123	125	127	124	122

B. Changes in Per Unit Purchasing Power July Feb. July Oct. May Sept. May Dec. Apr. June 1929 1933 1933 1933 1934 1934 1935 1935 1936 1936 RECESSION AND RECOVERY All commodities Raw materials Manufactured goods 10.1 1.0.1 RECOVERY All commodities Raw materials Manufactured goods ŋG

¹ The index numbers from which these measurements for selected dates are taken appear in Appendix IV.

and the average per unit gain enjoyed by manufactured goods after forty-three months of recession.

It is fair to assume that this movement toward the restoration of earlier relations through the relatively rapid advance of the more seriously depressed prices was salutary. It is true that pre-recession relations among elements of the economic system may by no means be accepted as 'normal'. The recession itself furnishes prima facie evidence that 1929 relations did not represent a state of equilibrium. Some correctional movements within the price system and in other elements of the economy at large were undoubtedly called for. But the gap between the prices of raw and of processed goods that was violently opened during recession was a serious impediment to economic activity. The reduction of this gap during the spring of 1933 improved the status of raw material producers and stimulated intergroup trade.

The rapid rise in the prices of raw materials in the early months of recovery was definitely checked in the late summer and early autumn of 1933. The general price advance was retarded, after July, and the pressure of price change upon the elements of the system at large was shifted. Commodity groups that had most successfully resisted the price decline of the preceding four years, and had moved upwards but slowly in price during the first months of recovery, began to feel the push of changing values, while among the groups previously most active the rise of prices was retarded. This reversal of tendencies is reflected in Table 20. The ten months following July 1933 brought an advance of 3 per cent in the average prices, at wholesale, of raw materials, and a rise of 8 per cent in average prices of manufactured products. In terms of relative purchasing power, the situation in May 1934 was further removed from the pre-recession situation than was that of July 1938.

The shift in the incidence of price advance in the summer

of 1933 was in part a direct result of the earlier movement. Higher prices of materials may be expected, after an interval, to affect the selling prices of finished goods. Moreover, in the earlier period manufacturers were stocking up materials prior to the introduction of the new codes that went into effect under the National Industrial Recovery Act in the summer and fall of 1933. Raw material prices reflected this heavy buying in the spring of 1933. Later retardation was natural. As a final factor, undoubtedly important but difficult to appraise in quantitative terms, the enforcement of the wage, hour and price provisions of the new industrial codes played a part in raising the prices of fabricated goods between July 1933 and May 1934.

After May 1934 new forces were injected into the situation. Drought and consequent crop destruction, superimposed upon a program of output limitation, operated powerfully to raise market prices among agricultural raw materials. By September 1934 average raw material prices had advanced 11 per cent from the May level; the average price of manufactured goods had risen less than 3 per cent. Adaptation to the conditions created by the codes and a lessening of the pressure towards higher costs and prices under the codes were factors in checking the more rapid advance that had prevailed in earlier months. The net results are most clearly reflected in the index numbers of purchasing power in Part B of Table 20. The figures for September 1934 define a situation closer to pre-recession parity than at any time after the low point of February 1933. Substantial corrections had been effected in the maladjustments created during recession. The recession gain in the average per unit purchasing power of manufactured goods had been reduced from 11 to 4 per cent, and the loss of raw material purchasing power had been reduced from 18 to 7 per cent.

Minor price fluctuations during the succeeding twenty-one

months brought a net advance of less than 2 per cent in the general level of wholesale prices. Raw and manufactured goods were left in the same relative positions as in the autumn of 1934. The stability of the price level and the constancy of price relations between raw and processed goods over a period marked by steadily expanding business activity and rising profits, and by the termination of the industrial codes, have been notable features of recent economic developments.

The fortunes of four major groups of raw material producers during this period of recovery may be followed in the record of Table 21. The outstanding feature of the early price recovery was the amazing advance in the prices of raw farm crops. No other group approached the gain of 65 per cent, in five months, that was made by these commodities. Raw mineral products advanced only 6 per cent. Animal and forest products rose markedly, by amounts well in excess of the 17 per cent gain recorded for the general index. The sharp alteration in the incidence of price change during the three following months, July 1933-October 1933, is apparent in these several index numbers of raw material prices, as well as in the contrasting movements of the prices of raw and processed goods. Farm crops lost a third of their earlier gain, in terms of actual prices; animal products barely maintained their mid-summer position; forest products continued to advance, but at a lower rate; the prices of raw mineral products spurted ahead, gaining in three months twice the amount of the previous five months' advance.

Crop reduction and drought brought a further notable advance in the prices of farm crops in 1934, with a subsequent decline in 1935. Animal products rose steadily, to the end of 1935. Raw forest and mineral products dropped behind in the rise and lost in purchasing power. During the

far less than that of February 1933. The worst of the price inequalities existing in the winter of 1932-33 had been ironed out.

Behind these diverse price movements lay a host of factors. Changing monetary values, and hopes and fears concerning further changes; important modifications of working conditions and production costs as the Administration's program of recovery unfolded, and hopes and fears connected with these changes; shifts in current and potential supplies, as a result of administrative action and the play of natural forces—all these combined with fluctuations on the demand side to create an extraordinary complex of factors affecting the level of commodity prices and the relations among the prices of different commodity groups. Some of these factors are discussed in subsequent sections. We should note here, however, the major changes in supply accompanying the shifts that recovery brought in the prices of raw materials.

Variations in the annual output of the four chief classes of raw materials are indicated by the accompanying index numbers of physical production. We do not find a perfect

	1650	2033	1033	1034	1935
Farm crops	160	93	85	72	23
Animal products (slaughterings)	100	103	105	108	ćŤ
Forest products	100	38	48	70	55
Mineral products	100	62	67	75	2.4

inverse relation between production and price movements between 1929 and 1935, for changes in market demand and in stocks on hand constitute additional factors, not here represented. However, the groups for which prices were maintained during the recession—forest and mineral products—were those in which production was most severely curtailed. Mineral products suffered less in price than forest

² The sources of these measurements and the movements of their component elements are indicated in Appendix VII.

ing from the monetary and demand side, played important parts in the price advance of 1933-36.

FARM PRODUCTS IN WHOLESALE MARKETS

We pass to a more detailed consideration of recovery, as it affected the class of primary producers that suffered most severely during the decline (Table 22). During the first five months of recovery the average price, at wholesale, of raw products of American farms advanced just 50 per cent; the prices of non-farm products rose but 12 per cent. Here was a movement of amazing proportions, which contributed materially to correct one of the major price disparities of the

PRICES AND PURCHASING POWER OF FARM AND OTHER PRODUCTS, JULY 1929-JUNE 1986

A. MOVEMENTS OF WHOLESALE PRICES

						Sept. 1934				
RECESSION AND R	EGOT	ERY								
All commodities	100	62	72	74	77	81	83	84	82	82
Products of American										
farms, raw 1	100	40	59	55	58	70	76	7.1	73	74
All other commodities	100	68	76	80	83	4.8	85	87	85	8.4
Products of American										
farms, raw										
Producers' goods	100	37	57	51	56	70	78	74	74	72
Consumers' goods	100	47	66	63	63	70	71	72	69	78
RECOVERY										
All commodities		100	117	121	125	131	134	135	133	132
Products of American										
farms, raw 1		100	150	138	1.46	177	192	186	184	186
All other commodities		100	112	118	121	123	125	127	154	123
Products of American										
farms, raw										
Producers' goods		100	155	1.10	152	190	213	202	202	197
Consumers' goods		100	141	135	135	150	150	153	1.48	166

TABLE 23

PURCHASING POWER OF RAW FARM PRODUCTS AND OTHER COMMODITIES, 1912–1936

CHANGES IN PER UNIT PURCHASING POWER, AT WHOLESALE

		July	Feb.	July	Oct.	May	Sept.	May	Dec.	Apr.	June
	1913	1929	1933	1933	1933	1934	1934	1935	1935	1936	1936
All commodities	100	100	100	100	100	100	100	100	100	100	100
Products of Amer	•										
ican farms, raw	100	102	66	84	75	77	89	94	ეი	91	92
All other com-											
modities	100	100	110	105	107	107	101	102	103	103	102
Crops, raw ‡ AnimaI products,	100	102	66	93	78	85	95	89	82	85	91
raw i	100	98	62	70	68	65	75	88	89	87	85
Products of Amer ican farms, raw Producers'	•										
goods	100	99	59	78	68	72	86	93	88	89	87
Consumers'				•		•				_	_
goods	100	112	85	102	95	92	98	95	96	91	107

¹ These index numbers include raw crops and raw animal products of both American and foreign origin.

brings but slight modification in the relative movements of crops and animal products, since their 1929 relations were close to their pre-War relations. Wider differences are introduced into the comparison, among farm products, of raw producers' and raw consumers' goods. In July 1929 these two groups stood, respectively, 1 per cent below and 12 per cent above the 1913 level, in per unit purchasing power. The changes of recession and recovery left them, respectively, 13 per cent below and 7 per cent above 1913 parity with commodities in general, at wholesale.

PRICES RECEIVED BY FARMERS AND PRICES PAID BY FARMERS

The price and purchasing power changes we have been discussing relate to wholesale markets. These are of high im-

portance in trade but they do not measure changes in the values of immediate concern to farmers. For this purpose we must take account of prices at the farm, and of prices actually paid by farmers for the goods they buy (Table 24)."

a A parallel treatment of the wholesale prices and farm prices of agricultural products is necessary because of the magnitude of the distributive margin between these two sets of prices, and because the movements of this margin in times of rapid price change are quite unlike the movements of prices actually received by farmers.

The size of the margin varies, of course, for different commodities. The relative importance of one element of the margin, transportation charges, is indicated by the following figures, compiled by Thor Hultgren, of the Bureau of Agricultural Economics. Freight charges are comparatively high, in relation to price, for the articles here listed.

TRANSPORTATION CHARGES FROM REPRESENTATIVE PRODUCING POINTS TO NEW YORK CITY, 1928–1932, EXPRESSED AS PERCENTAGES OF FARM PRICE OF SPECIFIED FRUITS AND VEGETABLES

1928	1929	1932
83	27	131
96	6.{	167
69	36	101
152	110	305
116	87	107
114	106	322
21	33	161
78	6.1	წ 6
9:1	63	77
32	38	35
	83 96 69 152 116 114 21 78	83 27 96 6.1 69 36 152 110 116 87 114 106 21 33 78 6.1 9.1 63

The variations in these percentages are due, in the main, to fluctuations in the prices received by producers, not to changes in freight charges. Thus for Maine potatoes the price received by producers varied from 42.3 cents per 100 pounds, in 1932, to 203.3 cents in 1929, while freight rates per 100 pounds remained constant at 55.5 cents.

Not quite so rigid, but much less sensitive to changing economic conditions than general wholesale prices or farm prices, are the various series of freight rates represented below.

(Footnote a concluded on p. 236)

Average prices at the farm dropped slightly more than wholesale prices of raw farm products between July 1929 and February 1933—63 per cent as against 60 per cent. The initial spirit of recovery, between February and July 1933, carried the prices of farm products up about 50 per cent in both markets. For ten months thereafter farm prices as well

(Footnote & concluded)

INDEX NUMBERS OF FREIGHT RATES

VARIOUS COMMODITIES AND GROUPS WITH CORRESPONDING INDEX NUMBERS FOR WHOLESALE PRICES AND FARM PRICES, 1913-1934

	1929	1032	1931	1013	1929	1934
Grain, Chicago to Liverpool	100	89	99	100	131	130
Provisions, Chicago to Liverpool	100	97	89	100	199	177
Wheat, Chicago to New York						
By lake and canal	100	71	86	100	111	95
By take and rail	100	84	77	100	149	115
By all rail	100	100	82	100	188	154
Cattle, D. S.	100	106	101	100	156	158
Hogs, U. S.	100	99	99	100	159	157
Sheep, U. S.	100	100	100	100	1.[2	1.[2
Total livestock, U. S.	100	101	99	100	155	153
Wheat, U. S.	100	99	99	100	148	147
Cotton, U. S.	100	65	58	100	163	95
All traffic through Sault Ste Marie						
Average charge per ton per mile	100	88	95	100	157	149
All trallic, Class 1 Railroads						
Average revenue per ton-mile	100	97	91	100	150	137
Wholesale prices, all commodities	100	68	79	100	136	107
Prices received by producers of			• •			
larm products	100	44	62	100	145	89

somers: The various indexes of freight rates are original data collected by the Department of Commerce and published in the annual Statistical Abstract. The wholesale price index is that of the U.S. Bureau of Labor Statistics.

The wholesale prices of farm products, as quoted in the compilations of the Bureau of Labor Statistics, do not necessarily reflect all the freight rigidities here cited. Much depends on the market to which a wholesale price quotation relates. But the presence of such charges accounts for some of the differences between price movements at the farm and price movements in wholesale and retail markets.

TABLE 24

FARM PRICES. PRICES PAID BY FARMERS AND PER UNIT PUR-CHASING POWER OF FARM PRODUCTS, JULY 1929-JUNE 1936

July Feb. July Oct. May Sept. May Dec. Apr. June 1929 1933 1933 1933 1934 1934 1935 1935 1936 1936

RECESSION AND RECOVERY										
Prices received:										
All farm products 1	100	37	56	53	56	70	74	75	71	73
Grains	100	28	78	57	64	95	93	74	74	72
Fruits	100	15	54	51	78	62	65	61	59	76
Cotton and cotton-										•
seed	100	So	58	70	62	76	72	68	66	66
Meat animals	100	52	70	58	58	₹0	71	72	75	72
Dairy products	100	50	58	60	60	65	70	78	75	70
Poultry products	100	40	46	62	48	70	74	91	65	69
Vegetables	100	60	63	76	55	83	70	ي8	66	62
Prices paid by										
farmers 2	100	65	70	76	70	23	83	&ə	79	7S
Per unit purchasing										
power of farm										
products	100	57	81	70	70	85	63	04	90	93
-				•	•	-	-		-	
RECOVERY		•		•	•	•			•	
Prices received:				•	•				-	
		100	151	115	140	187	198	602	101	104
Prices received:		•	151 276	·	·				101 202	104 256
Prices received: All farm products =		100	-	120	140	187	198	602	•	194 256 180
Prices received: All farm products ² Grains	ed	100	276	142	140 922	781 929	329 301	2002	202	104 256
Prices received: All farm products ² Grains Fruits	ed	100 100 100	276	120	149 229 172	187 329 145	198 329 153	200 202 144 225 322	202 150	194 256 180
Prices received: All farm products ² Grains Fruits Cotton and cottonse	ed	100 100 100 100	276 127 101	142 203 161	172 172 140	187 529 145 250	196 329 153 239 223 145	200 202 144 223	202 150 218 236 15‡	194 256 180 218
Prices received: All farm products ² Grains Fruits Cotton and cottonse Meat animals	ed	100 100 100 100	276 127 101 124	161 161 142	121 207 200 170 140	187 529 145 250	196 529 153 239 223	200 202 144 225 322	202 150 218 256	194 256 180 218 226
Prices received: All farm products ² Grains Fruits Cotton and cottonse Meat animals Dairy products	ed	100 100 100 100 100	276 127 191 124 119 115 105	142 203 161 121	123 220 172 121 121	187 529 145 250 155	196 329 153 239 223 145 183	200 262 144 223 226 160 225	202 150 218 236 15‡	104 256 180 218 226 143
Prices received: All farm products ² Grains Fruits Cotton and cottonse Meat animals Dairy products Poultry products Vegetables Prices paid by farmers	<u>.</u>	100 100 100 100 100 100	276 127 191 124 119 115	142 203 120 161 121 123	123 121 122 122 122 022 140	155 155 250 155 250 187	196 329 153 239 223 145	200 262 144 223 226 160	202 150 218 256 256 154 162	104 256 180 218 226 143 172
Prices received: All farm products ² Grains Fruits Cotton and cottonse Meat animals Dairy products Poultry products Vegetables	<u>.</u>	100 100 100 100 100 100 100	276 127 191 124 119 115 105	142 203 120 161 121 123 155	140 922 172 402 121 123 120 93	187 529 145 250 155 154 178	196 329 153 239 223 145 183	200 262 144 223 226 160 225	202 130 218 236 154 162	101 256 180 218 226 113 172

source: The Agricultural Situation, monthly bulletin of the Bureau of Agricultural Economics, Department of Agriculture

Includes tobacco and a few other commedities not classified in the given subgroups.

The commodities entering into the index of prices paid by farmers include goods bought for the farm family (food, clothing, furniture, building materials for the house, automobiles for family use, etc.) and goods bought

as wholesale prices fluctuated slightly. In May 1934 the level of farm prices was practically the same as it had been in July 1933. The second great advance of recovery then set in. Within four months farm prices advanced to a level 87 per cent above the depression low. More than half the losses of recession and depression had been made up. During the following fifteen months, to the end of 1935, a further net gain of about 7 per cent was scored. A decline of about 3 per cent occurred in average farm prices in the first six months of 1936.

The price movements of this period varied widely among the different classes of farm products. Grains, meat animals and cotton, the heaviest sufferers in the decline, scored the greatest advances. As of June 1936 vegetables stood farthest below the pre-recession level; fruits, meat animals and grains stood closest to it. It is to be noted that the drop of some 3 per cent in average farm prices in early 1936, after the termination of the Agricultural Adjustment Act, was influenced by substantial declines in the prices of poultry products and vegetables. Meat animals held their position, and grains and cotton declined slightly.

We have seen that the trading position of the farmer suffered a great loss during the recession, because prices paid failed to adjust themselves to the drop in prices received. Recovery brought a definite improvement, in this respect. During the first five months of rapid rise, when farm prices were gaining 51 per cent, prices paid by farmers were advancing only 6 per cent. Subsequently, a sharper advance occurred in prices paid, but by June 1936 these had risen only 19 per cent from their low point, while average prices

for use in production (feed, farm machinery, trucks, tractors, fertilizers, equipment and supplies, seed, etc.).

Index numbers of per unit purchasing power are secured by dividing indexes of prices received by indexes of prices paid.

received by farmers had almost doubled. Although the net loss from the pre-recession level was greater among prices received than among prices paid, the average per unit worth of the farmer's product was, in June 1936, only 7 per cent less than in 1929.

There were wide differences, of course, among farm products with respect to these gains and losses. The immediate record ends, in June 1936, with fruits 3 per cent below their July 1929 level of purchasing power, and with truck crops 22 per cent below. The other groups fell within these extremes.⁴

AGRICULTURAL PROCESSING TAXES AND PRICE CHANGES

In some degree the advance in 1933 and 1934 in the prices of commodities made from agricultural products was due to the levying of processing taxes. These taxes, designed to provide revenue for rental and benefit payments to farmers

⁴ The comparison of farm prices for specific months, particularly for different calendar months, may not be satisfactory as a procedure for determining actual changes in the worth of a farmer's products, because the farmer's marketings are not equally distributed throughout the year. Moreover, the prices in any one month may be unrepresentative of the average prices prevailing during the year. In the present instance the use of July 1929 as base causes no distortion for farm products as a broad class. The July index of prices received was only one per cent above the average of prices received during the calendar year 1929. For some groups the differences were greater.

Because of seasonal variations in marketings and purchases, however, it is well to trace changes in the per unit purchasing power of farm products by years. The accompanying index numbers of per unit purchasing power define these movements. As is to be expected, the swings are less pronounced on the annual than on the monthly basis. For all farm products there was a loss in per unit purchasing power of 36 per cent between 1929 and 1932. Subsequent gains reduced this loss, by 1935, to 9 per cent.

1929 1932 1933 1934 1935 1932 1933 1934 1935 All groups of farm products 100 64 67 77 91 100 106 122 142 in connection with the crop reduction program under the Agricultural Adjustment Act, were levied upon the first domestic processing of goods intended for domestic consumption. The rate was to equal "the difference between the current average price at the farm and the fair exchange value of the commodity", although discretion was left to the Secretary of Agriculture to lower the tax if the domestic consumption of a given commodity were reduced. The commodities originally included were wheat, cotton, field corn, hogs, rice, tobacco, milk and its products. Later rye, flax, barley, grain sorghums, cattle, sugar beets, sugar-cane and peanuts were added to this list.

The actual incidence of these processing taxes may not be defined precisely. There are three possible consequences of the levying of such taxes: prices to the final buyer may be raised; prices received by the primary producer may be reduced; the price margin representing costs of fabrication may be reduced and the tax absorbed by the processor. (This statement refers, of course, to the direct effects on prices. No reference is here made to possible effects on production, consumption, stocks, exports and imports, etc.) If conditions were static, and we possessed full knowledge of the elasticities of demand and of supply for each product taxed, it would be possible to trace the incidence of these taxes and their effects on the volumes sold and consumed. Actually, the taxes were imposed under highly dynamic conditions, with considerable shifts occurring in the position and, possibly, in the shape of the curves of supply and of demand. These changes may not be precisely defined, and only qualified statements concerning the incidence of the processing taxes are justified.

Certain of the conditions prevailing tended to make the consumer pay the tax. The demand for most agricultural

products is inelastic. Moreover, the imposition of the taxes was, in general, coincident with reductions in the volume of primary products produced, and with increases in demand, as consumer incomes rose. On the other hand the supply of agricultural products is, in general, insensitive to changes in price, and this facilitates the passing of the tax to the seller of materials. Since considerable changes were occurring on both demand and supply sides when the tax was imposed, processors were probably able to pass a large part of the tax forward to consumers or back to primary producers.

The effects of the tax varied, of course, from commodity to commodity. In the main, however, the tax probably increased prices to consumers and gave primary producers somewhat lower returns than they would have secured with the same output, had there been no tax on processing operations. Fabricational margins were probably not materially affected.

The relative importance of the taxes levied on the processing of four major commodities, at two dates, is shown in

		lþril 19	034	April 1935			
	Price withou	t	Tax as percentage of price without	Price without		Tax as percentage of price without	
Corn, contract	tax	Tax	tax	tax	Tax	tax	
grades (bu.)	\$ 467	\$.05	11	\$ 800	\$.05	6	
Wheat, #2, red winter	ſ ,						
Chicago (bu.)	.838	.so	56	200.	.50	So	
Hogs, light butchers							
(100 lbs.)	5.070	52.2	57	9.075	52.2	25	
Cotton, New Orleans						2	
(Jp [*])	nıg.	210.	\$5	.118	.വുമ	56	

⁵ An interesting discussion, tending to the conclusion that taxes on the processing of hogs fell, in the main, on primary producers, appears in the Journal of Farm Economics for May 1985. "The Incidence of the AAA Processing Tax on Hogs", Geoffrey Shepherd, pp. 521-54-

the accompanying tabulation. These taxes, as of April 1934, ranged from 11 per cent of the current price, without tax, for corn, to 57 per cent for hogs. The percentages varied, of course, with changes in the market prices of the various products. In April 1935, after the notable price advances for corn and hogs, they had fallen to 6 per cent for corn and 25 per cent for hogs. For wheat and cotton, the figures stood at 30 and 36 per cent, respectively.

TABLE 25

RELATIVE PRICES OF IMPORTANT RAW MATERIALS AT WHOLESALE, JULY 1929-JUNE 1936

July Feb. July Oct. May Sept. May Dec. Apr. June 1929 1933 1933 1933 1934 1934 1935 1935 1936 1936

RECESSION AND	RECOL	TERY	•							
Corn	100	2;;	57	· ; 1	51	81	87	57	62	61
Wheat	100	31	78	61	61	8.4	78	87	79	7.1
Hogs	100	31	39	41	30	61	So	82	9^2	88
Sugar, raw	100	72	92	88	73	76	86	82	99	98
Cotton	100	32	57	50	61	70	66	63	62	64
Wool	100	.16	79	87	88	So	69	8.4	89	90
Coaf, bituminous	100	91	91	101	107	107	108	111	110	110
Pig iron	100	73	8.4	92	97	97	97	103	103	103
Copper, ingot	100	27	-19	45	46	49	-19	51	52	52
Lumber	100	69	82	78	83	86	76	78	78	78
RECOVERY										
Corn		100	2.17	175	220	350	376	247	268	277
Wheat		100	225	186	187	242	226	252	230	215
Hogs		100	126	133	99	199	262	270	302	287
Sugar, raw		100	127	121	101	105	119	114	136	136
Cotton		100	181	158	193	221	208	200	196	201
Wool		100	174	191	191	175	151	184	196	196
Coal, bituminous		100	100	111	118	118	119	122	121	121
Pig iron		100	115	126	133	133	133	141	141	141
Copper, ingot		100	182	170	174	18.4	184	190	194	195
Lumber		100	110	112	120	125	110	112	112	112

Recession and Recovery in the Prices of Important Raw Materials

Space limitations prevent a detailed survey of the price and production movements affecting individual raw materials during the six years of recession and recovery. In following the major changes of this era it is necessary to deal with rather broad categories, which may lack concrete significance to many readers. We therefore supplement the preceding general account with figures relating to the fortunes of important single commodities (Table 25). Comment is not attempted. Readers may compare the changes in the prices of individual commodities with the group measurements presented in preceding tables.

Timing of Price Changes During Recovery: A Monthly Record

In tracing and appraising the price gains of recovery, our interest extends beyond the net changes over the period studied. The pace and character of the changes should be followed, month by month. During the period covered by this record major changes in monetary policy occurred, and it is desirable to consider their possible effects on the prices of commodities. Again, the incidence of the forces affecting prices may vary. The pressure towards price advance may shift from the most seriously depressed groups to other groups, already in positions of relative advantage. In Table 26 are given measurements of percentage changes, by months, in the prices of raw materials and mannfactured goods, at wholesale. The same story appears in graphic form in Figure 11.

The detailed records in Section A of this table may be most readily followed in the summary by periods in Section B. The five months, February-July 1933, cover the first phase of the new monetary policy of the government, begin-

NET DIFFERENCE

TABLE 26 (cont.)

RAW MATERIALS AND MANUFACTURED GOODS

ERCENTAGE CHANGES IN INDEX NUMBERS OF WHOLESALE PRICES WITH NET DIFFERENCES AND CUMULATIVE NET DIFFERENCES, FEBRUARY 1983-JUNE 1986

BETWEEN MOVEMENTS OF RAW MATERIALS AND MANUFACTURED GOODS Month Cumulated, MANUto month Feb. 1933 ALI. RAW FACTURED or period to last to period month named COMMODITIES MATERIALS COODS A. MONTHLY MOVEMENTS (per cent) 33 1y-June +5.8 +24 +11.5 +4.1 十34 +17.9ne-July +9.8 +5.1 +64 +4.7 ly-Aug. +1.5 +2.7 --4.1 +13.1 -1.4 --0.1 +134 ıg.–Sept. +14 十14 +1.5+0.5 +11.8 pt.-Oct. --0.8 --1.3 +0.1 ± 1.2 --0.2 +1.4 +13.7 ct.-Nov. +0.1 +04 +14.1ov.-Dec. ---0.1 --0.5 -04 +1.7 十0.2 十14.5 ec.-Jan. 1934 +1.8+1.9 +1.3 +1.2 +16.2ın.-Feb. +1.6+2.5 +0.1 +0.4 --0.8 +15.3 eb.-Mar. -04 --0.7 --04 --0.3 +14.7far.-Apr. --0.5 ---0.6 +14.0 pr.-May +0.6 +0.1 +0.7 +17.9 +2.8 fay-June +3.3 +0.5 +14 +1.5 十19.9 une-July +0.3 +1.3 --0.2 +23.7 +1.1 十2.5 uly-Aug. +2.0 +3.6+1.2 +0.8 十25.6 lug.-Sept. +1.1 +2.0 +24.8 --1.S --0.3 iept.-Oct. --1.1 --1.5 +23.8 +0.5 --0.8 Oct.-Nov. ---0.2 --0.3 +0.7 +25.0 +04 +0.6+1.1 Nov.-Dec. +27.6 +1.5 +2.9 +14 +2.0 Dec .- Jan. 1935 1935 +28.3 +0.6 +04 +1.0 Ian.-Feb. +0.7 +27.6-+0.1 --0.5 -0.4 Fcb.-Mar. --0.1 +0.7 +28.8+0.5 +0.8+1.2Mar.-Apr. +0.1 -04 +28.3 ---0.3 Apr.-May 0.0 0.0 +26.9 ---0.6 --1.1 --0.2 May-June --0.8 +25.5 ---0.2 --1.0 June-July ---0.5

TABLE 26 (cont.)

RAW MATERIALS AND MANUFACTURED GOODS PERCENTAGE CHANGES IN INDEX NUMBERS OF WHOLESALE PRICES WITH NET DIFFERENCES AND CUMULATIVE NET DIFFERENCES, FEBRUARY 1933-JUNE 1936

					TETERENCE
					S MOVEMENTS MATERIALS
					ACTURLD GOODS
				Month	Cumulated,
			MANU-	to month	Fcb. 1933
	ALL	RAW	PACTURED	or period	to last
	COMMODITIES	MATI RIALS	COODS	to period	month named
	Λ	, Mostina			
		(per c	ent)		
1935					
July-Aug.	+0.1	+1.2	-1-1.0	-1-0.2	+25.9
AugScpt.	ન-0.2	0.0	4-0.3	0.3	+25.5
SeptOct.	0.0	4-0-1	0.2	+0.6	+26.4
OctNov.	+0.2	+0.2	+0.3	0.1	+26-1
NovDcc.	- - 0.2	+0.1	- -0.3	0.2	+26.1
DccJan. 1936	 0.4	十01	-0.8	+1.2	+27.7
1936		1 = 0		1	+29.6
JanFeb.	1.0	+o.6	0.7	+1.3	-
FebMar.	-1.2	11	1.2	(),2	+28.9
MarApr.	0,1	0.1	十0.1	-0.2	+28.5
AprMay	1.2	1.2	1]	+0.2	+28.5
May-June	+0.9	+1.7	7-0.2	+1.5	+30.8
	В	. Movements	s by Piriop	;	
		(per c			
Fcb. 1933-					
July 1933	+17.2	十29.5	十11.6	+17.9	+17.9
July 1933-					
Oct. 1933	4-3.0	0.6	-11.8	-5.4	+11.8
Oct. 1933-					
May 1934	+3.5	+4.1	+3.0	+1.4	+14.0
May 1934-					
Sept. 1934	+4.9	+10.6	+2.2	+8.4	+25.6
Sept. 1934-					
May 1935	+2.7	4-3.4	+2.0	+1.4	+28.3
May 1935-					
Dec. 1935	+0.6	0.3	+1.4	1.7	+26.1
Dec. 1935-					
June 1936	2.1	0.0	3.7	+3.7	+30.8

ning with the prohibition of gold payments and the embargo on the export of gold and silver, on March 6, including the nationalization of gold, the passage of the credit expansion 'rider' to the Agricultural Adjustment Act and the abrogation of the gold clause, and ending with the rejection of the monetary stabilization program of the London conference on July 3. This was a period of rapid rise in the general price level, a rise that worked particularly to the advantage of depressed raw materials. The net gain of raw material prices in this period is measured by a difference of 17.9 between the index numbers for raw and processed goods, on the February 1933 base. The next phase, July-October 1933, was marked by a slight retrogression in the prices of raw materials, and by more substantial losses in their relative position. These three months cover the period of the inauguration of the new industrial codes authorized under the National Industrial Recovery Act. The record suggests that the forces released by this Act, combined with certain lagging consequences of the first phase of recovery,6 definitely tended to offset the ameliorative movements of the early months.

During the third stage, October 1933 to May 1934, conflicting but minor movements occurred in the relative prices of raw materials and manufactured goods. Additional attempts were made, by action on the monetary side, to stimulate price recovery. A government market for gold was established and the price of gold was progressively advanced; a silver-buying program was approved: the Gold Reserve Act of 1934, reducing the content of the gold dollar 41 per cent,

⁶ By these 'lagging consequences' I mean, first, a swing back of raw material prices, after the sharp initial advance that was stimulated to some extent by the desire to anticipate possibly higher costs under the codes. Supplementing this, a belated rise in the prices of fabricated goods was to be expected, as the effects of higher prices among raw materials were felt.

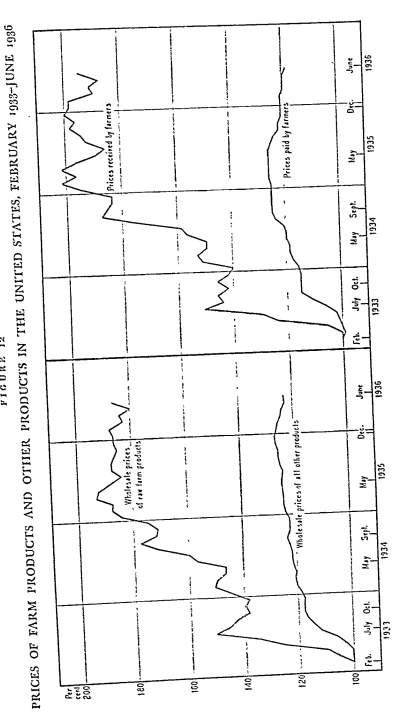


TABLE 27

PRICES OF FARM PRODUCTS AND OTHER COMMODITIES PERCENTAGE CHANGES IN INDEX NUMBERS WITH NET DIFFERENCES, AND CUMULATIVE NET DIFFERENCES, FEBRUARY 1933-JUNE 1936

TARM AND RETAIL MARKETS

WHOLESALE MARKETS

			NET BILL				NET DIFF	
	Prod-			Cumu			Month	
	ucts of	AH	to month	lated,		paid by	to	lated,
	Ameri-	other	or	1933	Farm	farmers for	or	Feb. 1933
	can	com-		to last	prices,	•		to last
	farms,	modi-	to	month	all	modities	ົ້ ເດ	month
	raw	ties	period	named	groups	bought	period	named
		Α. 3		Moves	IENTS			
1933			•	•				
FcbMar.	+5.2	0.0	+5.2	+5.2	0.0	1.0	+1.0	•
Mar.=Apr.	- -3.8	± 0.1	+3.7	+9.1	十5.5	+1.0	十4.5	十5.5
AprMay	+11.5	+2.5	+12.0	+22.5	+17.2	+1.0	+16.2	+22.6
May-June	+7.3	+3.3	+4.0	+28.2	+4-1	+1.0	+3-1	+27.1
Junc-July	+12.0	+5.1	+6.6	+38.7	+16.9	+3.9	+13.0	+45.0
July-Aug.	-3.5	+2.3	-5.8	+30.9	-4.8	+4.7	9.5	+32.7
AugSept.	1.5	+2.2	-3.7	+26.1	+1.3	+3.6	2.3	+30.G
ScptOct.	3.3	+0.9	-4.2	+20.1	2.5	0.0	2.5	+26.9
OctNov.	+0.9	0.0	+0.9	十21.7	+2.6	0.0	+2.6	+30.6
NovDcc.	0.9	-0.2	0.7	+20.7	-2.5	0.0	2.5	-\- 26.9
DecJan. 1934	+4.7	+1.1	+3.6	+25.9	-1.3	+0.9	-2.2	+24.2
1934								
JanFeb.	+3.9	+1.2	+2.7	+30.1	+7.8	+1.7	+6.1	+33.1
FebMar.	0.5	+0.2	-0.7	+29.0	+1.2	+0.8	+0.4	+33.9
MarApr.	2.0	0.1	1.9	+26.3	2-4	0.0	2.4	+30.3
AprMay	-0.2	+0.7	0.9	+25.1	0.0	+o.8	<u>0.8</u>	+29.3
May-June	+7.1	+0.2	+6.9	+35.2	+4.9	0.0	+4.9	+36.6
Junc-July	+1.9	0.0	+1.9	+38.2	+1.2	+0.8	+0.4	+37-4
July-Aug.	+6.8	+0.7	+6.1	+48.3	+10.3	+2.5	+7.8	十50.7
AugSept.	+3.8	+0.7	-1-3-1	+53.9	+7.3	+0.8	+6.5	+62.5
SeptOct.	-3.2	0.7	2.5	+49.1	0.1—	0.0	1.0	+60.7
OctNov.	0.3	0.1	0.2	+.18.7	1.0	0.0	1.0	+58.8
NovDec.	+2.0	+0.1	+1.9	+52.0	0,0	0.0	0.0	+58.8
DecJan. 1935	+5.5	+1.2	+4.3	+60.2	+5.9	0.0	+5.9	+69.7
1935								
fan.– $Feb.$	+1.8	+0.5	+1.3	+62.8	+3.7	+o.8	+2.9	+76.1
FebMar.	0.1	-0.1	0.0	+62.8	-2.7	0.0	2.7	+-70.7
Mar.–Apr.	+3.2	+0.2	+3.0	+68.5	+2.8	0.0	+2.8	+76.1
Apr.–May	0.5	+0.1	0.6	十67.3	2.7	0.0	-2.7	+70.7

FARM AND RETAIL MARKETS

paid by to

NET DIFFERENCE

lated.

Prices Month Cumu-

TABLE 27 (cont.)

PRICES OF FARM PRODUCTS AND OTHER COMMODITIES, PERCENTAGE CHANGES IN INDEX NUMBERS WITH NET DIFFERENCES AND CUMULATIVE NET DIFFERENCES, FEBRUARY 1933-JUNE 1936

NET DIFFERENCE

Month Cumu-

to lated.

WHOLESALE MARKETS

Prod-

ucts

	of	All	month			farmers	month	Feb.
	Ameri-	other	or	1933	Farm	for	or	1933
	can	com-		to last				to last
	farms, raw	modi- ties	to period	month	all	moditie bought		month
			•			_	perioa	numea
		A. MON		cent)	rs (cont.)	1		
1935			•	·				
May-June	-2.3	0.1	-2.2	+63.0	-3.7	0.0	-3.7	+63-4
June-July	0.2	2.0	-1.S	+59.6	-1.9	o.S	-1.1	+60.7
July-Aug.	+1.9	+0.8	+1.1	+61.9	+3.9	o.S	+4.7	+68.9
AugSept.	0.0	+0.5	0.3	+61.5	40.9	-1.6	+2.5	+72.7
SeptOct.	0.5	÷0.1	0.6	+60.5	+1.9	0.0	41.9	+76.4
OctNov.	-0.7	+0.6	-1.3	+584	0.9	o.S	0.1	十75.6
NovDec.	+0.5	+0.2	+0.3	+59.1	+1.9	0.0	+1.9	+79.2
DecJan. 1936 1936	+ 0.1	0.6	+0.7	+60.2	o.g	0.0	-o.g	+774
JanFeb.	+0.7	0.3	+1.0	+61.S	a.o	0.0	0.0	+774
FebMar.	2.5	0.9	-1.9		-4.6	_o.S	-3 .8	+69.3
MarApr.	+0.8	2.0-	+1.0		+1.0	0.0	÷1.0	+71.1
AprMay	-2.2	-1.1	-1.1	+56.9	1.9	0.0	-1.9	+67.5
May-June	+3.6	+0.1	+3.5	+63.2	+3.9	o.S	+4.7	+75.7
•	_	B. M	OVEMEN	rs by Pi	ERIODS			
Feb. 1933-				cent)				
July 1933	+504	+11.7	+38.7	+38.7	+50.0	+5.9	+45.0	+45.0
July 1933-								
Oct. 1933	S.1	+5.5	-13.6	+20-4	6.0	+84	-14.5	+26.9
Oct. 1933-				1	١	مدا	+o.8	1000
May 1934	+5.9	+5.0	42.9	+25.1	+5.1	+4.3	70.0	+29.3
May 1934– Sept. 1934	+21.0	十1.7	+19.3	+53.0	+25.6	+4.1	+21.5	+62.5
Sept. 1934-	, 4110	,,	1 -3-3	. 55 0	. •			
May 1935	+8.4	+1.2	+7.2	+67.3	+4.9	+0.8	+4.1	+70.7
May 1935-								
Dec. 1935	<u>—3.1</u>	+1.8	-4.0	+59.1	+1.9	—S-9	+5.8	+79.2
Dec. 1935-			,	1 60 0		,	-1.1	1
June 1936	2.0+	<u>—3.0</u>	435	4032	<u>2.</u> S	-1.7	1.1	十75.7

Here, again, the record may be most readily followed in the summary by periods, in Section B of Table 27. Agricultural products gained in relative price during the first upward rush of the spring and early summer of 1933. Their differential gain in wholesale markets, in relation to all nonfarm products, was 38.7 (the net difference in July 1982 between index numbers on the February 1933 base). The relapse in the autumn months, as the push of the first rush weakened and as the force of rising prices was felt by manufactured goods, cut this gain almost in half. The seven following months of mixed movements brought a small net advantage to raw farm products. The stimulus to agricultural prices provided by drought brought a substantial rise to a new level, in the summer of 1934, a level above that of July 1933. In the three succeeding periods only small changes occurred. The persisting gains of farm products were substantial, however, as is shown by the final figures given.

To the comparisons dealing with trading relations in wholesale markets we may add a survey of changes in the actual buying and selling relations of farmers, which are also shown in Table 27. The movements of index numbers of farm prices and of prices paid by farmers parallel those of the wholesale price measurements previously reviewed, but the relative margins of advantage of farm producers, during the several phases of the recovery movement, are wider. In June 1936 the differential gain of farm prices, starting from the February 1933 base, amounted to 75.7.

These several exhibits show very clearly that the real gains of agricultural products, and the gains of raw materials generally, were scored during two short periods. The advance began with the first push of detachment from the gold standard and of escape from the fears engendered during the bank-

ing crisis of the winter of 1932–33. The stimulus of this rise was definitely selective, in that it was felt most strongly by the prices of the most depressed commodities, primary products. The period of further monetary experimentation was marked by minor cross-currents of change, with no distinct consequences. Drought, with crop reduction, brought the second great stimulus to farm products, the most important element of the raw materials group. This gain was held, and even increased somewhat, during the months that followed the drought. During the first six months of 1936, following the termination of the AAA, a differential movement in favor of farm products occurred in wholesale markets; there was a small net loss in farm markets.

Changes in the Aggregate Purchasing Power of Primary Producers During Recovery

We have seen that the per unit purchasing power of raw materials, in wholesale markets, increased 16 per cent between February 1933 and June 1936. For raw products of American farms the average per unit gain amounted to 41 per cent, when purchasing power is measured with reference to prices in wholesale markets: in terms of goods actually purchased for productive and living purposes the gain was 64 per cent. But the economic status of producing groups is dependent rather upon aggregate income and purchasing power than upon per unit prices and purchasing power. In Table 28 we trace the shifts brought by recovery in the aggregate purchasing power of different classes of primary producers. The measurements relate to changes in the gross income of major producing groups, and to corresponding

The changes between 1929 and 1932 in the purchasing power of primary producers have been discussed in Chapter III. We have noted a drop of about 57 per cent in the aggregate value of raw materials, representing a loss of about 36 per cent in total command over goods, at wholesale. Declining volume (12 per cent loss) and reduced purchasing power per unit (21 per cent loss) accounted for this reduction in aggregate purchasing power. Three years of recovery brought an advance of approximately 27 per cent in the aggregate purchasing power (in wholesale markets) of primary producers, a gain due entirely to increased per unit worth of their products: for this gain paralleled a loss of

The index numbers of wholesale prices, derived from those of the Bureau of Labor Statistics, are as follows: 1929, 100; 1932, 68; 1933, 69; 1934, 79; 1935, 84.

The two sets of entries relating to aggregate command over goods are derived independently. Those appearing as the main series represent the measurements of 'aggregate value of product' deflated by an index of wholesale prices. The entries in parentheses are the products of the corresponding measurements of 'purchasing power per unit' and 'number of physical units'. The independently derived measurements agree fairly closely, for all primary producers: differences are greater for the subgroups. For farm products the differences are due in some degree to the fact that the main series relate partly to crop years, while the derived series relate to calendar years. For forest products the index numbers of aggregate value and purchasing power are derived from price and production data.

5 When the price and value figures relating to farm products are deflated by prices paid by farmers, we have the following record. The columns correspond to those in the table.

1929	100	100 ((100)	100	100
1932	45	64	(63)	61	99
1933	54	76	(63)	67	õв
1934	61	76	(71)	77	93
1035	71	87	(32)	ਹ <u>ំ</u> រ	ŌΙ

The figures are not entirely consistent since they are derived independently. See footnote 2 to Table 28.

three groups of producers, are somewhat rough, but they indicate the general nature of the changes brought by recession and recovery. Taking account of the margins of error involved, we may say that in 1935 the aggregate physical income of agricultural producers was about 15 or 20 per cent less than in 1929, having risen some 25 per cent from the low level of 1932. The physical income of producers of raw minerals in 1935 was from 18 to 27 per cent less than in 1929; here also a gain of about 20 per cent had been made from the 1932 level. The aggregate real income of producers of raw forest products in 1935 was some 46 per cent less than in 1929; the rise from the 1932 level had amounted to more than 40 per cent.

For agricultural producers it is possible to refine somewhat the rough estimates of Table 28, and to secure more exact measurements of the changes in the aggregate purchasing power of their income. The entries in Table 29 indicate the nature of the absolute and relative changes in gross farm income between 1929 and 1935. The cumulative decline of agricultural returns, a decline due almost entirely to falling unit purchasing power rather than to declining production, carried the gross income of farmers down 55 per cent between 1929 and 1932. Prices paid by farmers for goods used in production and family maintenance dropped 30 per cent. If we correct by this index in estimating the change in agricultural purchasing power we have a more exact measure than that given in Table 28. (In that table, in default of suitable specific deflators for the different producing groups, an index of wholesale prices was used throughout.) We find that in 1982, as the net result of changes in farm output,

year brought advances of 15 per cent in gross income, 13 per cent in aggregate purchasing power. If we take account of rental and benefit payments by the Federal government, these figures are raised to 20 and 18 per cent, respectively. Total agricultural purchasing power in 1933 remained, however, 24 per cent below the 1929 aggregate even when rental and benefit payments to farmers are included in their gross income.⁹

By 1935 further substantial gains had been scored in the money incomes of farmers. Gross income from productive operations was 50 per cent above the 1932 level, in spite of a drop of 8 per cent in the net volume of agricultural production. Adding to this the income from rental and benefit payments we have a gain from 1932 to 1935 of 59 per cent in the total gross income of farmers. However, the prices of commodities bought for use in production and family maintenance were also feeling the push of advancing values. A gain of 17 per cent in this average partly offset the increase of income. The purchasing power of total gross income, including rental and benefit payments and receipts from livestock sales to the government, increased about 36 per cent between 1932 and 1935. In 1935 the index of aggregate farm purchasing power stood 13 per cent below the 1929 level; this represents a substantial loss of real income but the position was distinctly better than in 1932.10

⁹ Total production of all types of goods in the United States, in 1933, was approximately 33 per cent less than in 1929. This includes, of course, the output of the heavily depressed capital goods industries. The output in 1933 of manufactured goods intended for human consumption was 23 per cent less than in 1929. (Cf. Table 60. Ch. VIII.)

10 The index of aggregate farm purchasing power, in physical terms, may be compared with measurements of the total physical output of goods in the United States. For all types of goods production in 1935 was some 22 per cent less than in 1929. If we take account only of manufactured goods intended for human consumption, the index for 1935 was approximately 9 per cent less than in 1929. (Cf. Table 60, Ch. VIII.)

consuming groups in terms of gross income alone. Equal changes in gross income resulting from unequal price and production changes may represent quite different movements of net income. For when gross income is sustained through the maintenance of a high volume of output, as was true of agricultural income from 1929 to 1932, correspondingly high production expenses may squeeze net income to a very low figure indeed. Fixed charges in the form of taxes, interest, etc., take a far greater proportionate part of the reduced gross income of farmers in depression than of the larger gross income of prosperity. The income available for personal expenditure is correspondingly reduced. Thus from 1929 to 1932 the gross income of farmers was declining some 55 per cent and the cash available to farmers after payment of production expenses was cut about 70 per cent. On recovery, of course, the situation is reversed: net income rises more sharply than gross income.

Table 30 indicates the nature of the changes occurring during recovery in various expenditures from the cash in-

TABLE 30

AGGREGATE BUSINESS CASH ACCOUNT OF THE FARMERS OF THE UNITED STATES, 1929-1935

ESTIMATED ELEMENTS

	Percentages of 1929 figure				Percentages of cash income					
•	1929	1932	1933	1934	1935	1929	1932	1933	1934	1935
Cash income	100	42	52	60	69	100.0	100.0	100.0	100.0	0.00
Current expenditures										
Cash wages to hired										
labor	100	40	37	40	75	9.2	8.7	6.5	6.0	5.6
Feed, seed and ferti-									_	
lizer	100	44	46	49	52	11.8	12.3	10.5	9.6	8.8
Containers, spray ma-	•							0		
terial and twine		73	70	68	74	1.3	2.3	1.8	1.5	1-4
Cost of operating										
tractors, autos and	l			_			0	6 -	С.	ε.
trucks	100	77	77	87	93	4.5	8.3	6.7	6.4	6.1

TABLE 30 (cont.)

AGGREGATE BUSINESS CASH ACCOUNT OF THE FARMERS OF THE UNITED STATES, 1929-1935

ESTIMATED ELEMENTS

Percentages of 1929 figure Percentages of cash income 1929 1932 1933 1934 1935 1929 1932 1933 1934 1935

Other current expendi- tures (fire insurance, ginning, harness, ir-	,									
rigation, etc.)	100	73	75	74	71	2.5	1.3	3.6	3.1	2.7
Interest payable	100	87	81	67	61	6.5	13.6	10.2	7.3	5.7
Taxes payable	100	79	63	6.4	64	5.8	10.9	7.6	6.2	5-1
Total	100	61	59	58	59	41.6	60-1	46.9	40.1	35.7
Capital expenditures Machinery, tractors										
and repairs	100	21	25	37	66	4.9	2-1	2-1	3-1	4.7
Autos and trucks	100	20	28	46	61	3.9	1.8	2.1	3.0	3.5
Farm buildings and repairs on farm										
buildings	100	27	38	43	61	2.7	1.7	1.9	1.9	2-4
Total	100	22	29	42	6;	11.5	5.9	6-1	8.0	10.6
Total production expenses Cash available after pro-	100	52	52	51	бо	53.1	66.3	53.3	1.81.	46.3
duction expenses (net cash income)	100	39	52	66	79	a.0.n	33.7	46. 	51.0	59.7
Prices paid by farmers	,,	57	5-	0.7	79	40.9	23.1	42.7	91.9	33.1
for living Net cash income deflated by prices paid	100	68	63	77	78					
by farmers for living	100	44	75	86	101					

SOURCE: Crops and Markets, July 1935, pp. 271-72, and "Income from Farm Production in the United States in 1935" (mimeographed), September 1936

come of farmers. The net cash income of farmers increased 73 per cent from 1932 to 1933, 120 per cent from 1932 to 1934, and 163 per cent from 1932 to 1935. These gains exceed materially, of course, corresponding increases of 20, 36 and 59 per cent in gross income. (Rental and benefit pay-

ments are included in net cash income, as well as in gross income.) The advances of these three years left net cash income in 1935 approximately 21 per cent below the level of 1929. When account is taken of reductions in the prices paid by farmers for living the estimates indicate that the actual 1935 purchasing power of their net cash income was equal to that of 1929. With reference to the buying power of net cash income it appears that by 1935 the difficulties brought to agricultural producers by the depression had been corrected. Of course, expenditures on capital equipment in 1935 were lower than in 1929; a somewhat larger percentage of cash income was being used for family maintenance. But when full account is taken of this, the figures indicate a 1935 position only slightly below that of 1929. (See Chapter VIII, note g, for figures of real farm income, after provision for depreciation.)

These income returns may be made more specific by considering the actual operating results secured by sample groups of farmers between 1922 and 1934, as these have been compiled by the Bureau of Agricultural Economics (Table 31). A striking picture of the effect of recession on the cash returns of individual farmers is presented here. After a slow improvement from 1922 to 1929, which reduced the percentage of farmers operating at a net loss from 14 to 8, and increased the percentage making net incomes of \$1,000 or more from 35 to 45, three years of recession changed the picture completely. The percentage suffering net losses rose to approximately 43, while the percentage earning \$1,000 or more declined to less than 5. The chief effects of the first two years of recovery appear in the figures relating to the deficit group. This was reduced from 42.7 per cent of the total to 18.1 per cent-a very considerable accomplishment. The average net result per farm in 1934 (\$624) was still less than

1932. of 11 per cent between 1929 and 1934. On this basis the farm situation at the end of 1934 was brighter, relatively, than the situation of income recipients in general. The purchasing power of the total national income in 1934 was, roughly, 20 per cent below the 1929 level. By 1935 the real income of farmers appears to have been restored to the 1929 level.

FARM PRICES, FARMERS' INCOMES, AND THE BURDEN OF FARMERS' DEBTS

In 1929 farm mortgage debts plus other farm debts (short-and long-term) amounted to approximately 12.000 million dollars. This constituted some 10 per cent of the total private debt of the country, and about 8 per cent of all debts (including governmental debts). Interest payments on farmers debts in 1929 came to approximately 700 million dollars, about 6.5 per cent of the total cash income of farmers. In magnitude these figures were probably not excessive, relatively to total non-farm debts and to the position of the farmer in the national economy. Farm mortgage debt, the most important element of total farm debt, amounted to about 9.250 million dollars in 1929, with interest payments of about 550 million dollars.

An extensive discussion of the farm debt problem is not in order here. We are interested in it only in relation to the changing level of agricultural prices. The importance of this

¹² These figures differ, of course, from those given at earlier points for the purchasing power of gross farm income.

¹³ Based upon estimates of the National Industrial Conference Board; Conference Board Bulletin, February 20, 1988, "Debt and Its Burden."

²⁴ The total value of agricultural production in 1929 (gress income of farmers) was about 17 per cent of the total value of all finished goods; the receipts of farmers, less cash outlay on production, constituted about 9 per cent of the total retail value of consumers' goods.

relationship is suggested by the long term of the average farm mortgage—25 to 35 years, or more.¹⁵ Such a fixed long-term debt charge may be a major obstacle to readjustment during a period of changing commodity values; for reduction of the total income with falling prices would tend, of course, to raise the percentage of net income required to meet such fixed obligations.

Precisely this happened during the recession of 1929–32. Total interest charges, which amounted to approximately 6.5 per cent of the total cash income of farmers in 1929, constituted 13.6 per cent in 1932. If we lump together taxes and interest charges we have a composite of relatively fixed charges which made up 24.5 per cent of total cash income in 1932, as against 12.3 per cent in 1929. Falling prices and a fixed burden of taxes and interest were two millstones between which net farm income was compressed.

This situation is a phase of one of the major problems faced by an economy such as ours today, in which heavy fixed obligations co-exist with a monetary standard that fluctuates in terms of commodity values. The situation on both sides is highly complex. A price level is an average of many diverse values. Identical price levels at two dates are almost certain to represent quite different combinations of constituent prices. On the other hand, the debt burden existing at a given time is made up of innumerable individual obligations, incurred at various times (and thus at various price levels) and extending for varying future periods. Moreover, the individuals who must meet capital charges and current interest charges on their obligations receive incomes from many sources. A given variation in the price level will affect their debt-paying ability in highly diverse ways.

D. L. Wickens, "Farm-Mortgage Credit"; Technical Bulletin No. 288, U. S. Department of Agriculture, February 1932, p. 3.

Because of these complexities, the limitations attaching to the use of all averages are particularly important in dealing with price level changes in relation to debt charges. This applies with special force to the farm debt situation created by the recession of 1929-33. A restoration of the pre-recession price level would not necessarily correct the inequities created by the fall of farm prices and farm income. Only if the precise price and income relations of the pre-recession period were restored would these numerous and diverse inequities be corrected—and such restoration is inconceivable. Again, the restoration of the per unit purchasing power of individual agricultural products to the level of any previous date would not necessarily restore the debt-paying capacity of farmers, for such purchasing power is measured in terms of relations between two sets of current prices. The earlier ratio might be restored with total money incomes far below those of the earlier date. And debt-paying ability depends upon total money incomes.

Advancing farm incomes and considerable reductions in the aggregate amount of interest charges payable by farmers had greatly eased the farm debt situation by 1935. The actual reduction in interest payments between 1929 and 1935 amounted to 270 million dollars. The proportion of total cash income devoted to interest payments fell from 13.6 per cent in 1932 to 5.7 per cent in 1935 (the 1929 percentage was 6.5). Interest and taxes together required 11.1 per cent of total cash income in 1935, as against 24.5 per cent in 1932, and 12.3 per cent in 1929. These figures (which are estimates of the U. S. Department of Agriculture) provide further striking evidence of the improvement three years had brought in the position of farmers.

RECENT CHANGES IN THE PRICES OF AGRICULTURAL PRODUCTS, IN RELATION TO THEIR PRE-WAR PURCHASING POWER

One of the most revolutionary features of the recovery program was the legislative declaration (in the Agricultural Adjustment Act) of a policy to establish and maintain the purchasing power of producers of important agricultural products upon a level equal to the average prevailing from August 1909 to July 1914. (For tobacco the level of purchasing power set as standard was the average of August 1919-July 1929.) 16 Combined with this was a declaration of intention to protect consumers through limiting the percentage of consumers' retail expenditures for agricultural commodities, or products derived therefrom, to the percentage that was returned to the farmer in the pre-War period, August 1909-July 1914. The 'purchasing power' referred to in the Act was the average per unit purchasing power of farm products, measured with reference to the prices paid by farmers for commodities used in production and family maintenance.

Here was an unprecedented move, an attempt to 'establish and maintain', within a price system the chief elements of which are uncontrolled, a constant set of relatious between the prices of two major classes of commodities—those pro-

16 The Soil Conservation Act, which was enacted on March 1, 1936, after the voiding of the Agricultural Adjustment Act by the Supreme Court, sets up an income standard of parity, rather than a parity based on price relations. This objective, which supplements the general purpose of soil conservation, is the re-establishment of the ratio between the purchasing power of the net income per person on farms and that of the income per person not on farms that prevailed during the five-year period, August 1909-July 1914. This ratio is to be re-established at as rapid a rate as the Secretary of Agriculture considers practicable and in the general public interest. In interpreting the Act, Secretary Wallace has stated that production control of individual farm commodities is not possible under the new plan, and that therefore it may not be feasible to obtain exact parity of prices on a pre-War basis.

gressive improvement of their status that would be promised them by the tendencies cited.

In setting a definite exchange ratio between two classes of goods, no allowance was made, of course, for changes in their costs of production. Here we lack definite and comparable information. It is certain that real production costs have fallen markedly in manufacturing industries over the last two decades (i.e., that productivity has increased),18 but very substantial reductions have also occurred in the per unit cost of producing important agricultural staples. During the last twenty years productive technique in agriculture, in which improvement lagged far behind manufacturing industries during the first stages of the industrial revolution, began to catch up. The movement has been spotty, and many producers have failed to take advantage of it, a fact which accounts for much of the agricultural distress of the first post-War decade. But the gains in many fields of agricultural production have been striking.19 Such changes in production costs may not be ignored in seeking to define desirable relations between agricultural and other producers.

Various other considerations bear on the general proposal thus to crystallize a set of exchange relationships, as well as on the choice of a base period. The products of agriculture are not, in general, subject to modifications in quality, as are certain of the important industrial products for which they exchange. This modification may be in the direction of

¹⁸ Cf. Economic Tendencies, pp. 192 ff., 289 ff., and Bulletin 53 of the National Bureau of Economic Research.

¹⁰ Cf. E. G. Nourse, "Agriculture", Recent Economic Changes, II. 547-602; O. E. Baker, "Agricultural and Forest Land", Recent Social Trends, I, 90-121; O. E. Baker, "Population Trends in Relation to Land Utilization", Proceedings of the International Conference of Agricultural Economists, 2nd Conf., 1930 pp. 284-306; L. O. Bercaw, "Labor Requirements of Farm Products", Agricultural Economics Bibliography No. 26, 1929, U. S. Department of Agriculture.

poorer quality, but in general industrial products have been marked by improvements. This has been notably true of automobiles and mechanical agricultural equipment. A constant ratio of the prices of agricultural and industrial products, under these conditions, would mean, in fact, a steady advance in the real purchasing power of agricultural products. A restoration of the price relations of 1909–14 would mean the establishment of exchange relations more favorable to agriculture than those then prevailing. More rapid reduction of production costs in industry would, of course, work in the other direction.

Equally important with the points suggested above was the failure of the Act to take account of actual and potential changes in consumer demand. Quite apart from possible substantial changes in demand arising from the substitution of synthetic products for agricultural products (e.g., the use of rayon in place of cotton), a growing share of the consumer's dollar is absorbed, with advancing living standards, by highly fabricated products and luxury goods. A diminishing portion is spent on foods and on the staple articles of clothing that are primarily products of agriculture. This movement may be paralleled, indeed, by a shift in food-consuming habits as light urban occupations increase in importance, relatively to the heavier tasks of direct production, which, in turn, tends to lower the consumption of the primary products of agriculture.

The ignoring of these various rendencies in the setting of a definite ratio of exchange, the restoration and maintenance of which were defined as the objects of administrative policy, would, presumably, have generated economic difficulties had the Act been enforced over a long period. Attention should be called, in addition, to the difficulty of holding constant, among a complex and ever-changing set of variables, one specific relationship. An almost infinite number of forces,

TABLE 32

PRICES RECEIVED FOR FARM PRODUCTS, PRICES PAID BY FARMERS AND AVERAGE PER UNIT MONTHLY CHANGES, FEBRUARY 1933-JUNE 1936 PURCHASING POWER OF FARM PRODUCTS

(oor=fibr kmf-bobs tenguh)

Prices Prices Ratio Prices Prices Prices Prices <th></th> <th>,</th> <th>1933</th> <th></th> <th>,</th> <th>1661</th> <th></th> <th></th> <th>5ť61</th> <th></th> <th></th> <th>9261</th> <th></th>		,	1933		,	1661			5ť61			9261	
77 117 66 107 126 83 119 70 111 127 84 120 70 108 127 82 120 68 131 127 86 121 68 128 127 87 122 71 102 126 96 125 77 106 125 103 126 82 107 123 101 126 80 108 122 101 126 80 120 122		Prices received	Prices paid	Ratio	۲ - ۲	Prices	Rario	Prices received	Prices paid	Ratio	Prices Prices received paid	Prices	
55 101 54 83 119 70 111 127 56 100 65 84 120 70 108 127 58 101 57 82 120 68 111 127 68 102 67 82 121 68 121 108 127 70 112 71 96 122 71 106 127 80 116 69 109 126 82 107 123 78 116 69 101 126 81 109 123 80 116 69 101 126 80 109 123 78 116 69 101 126 80 109 123 78 116 69 101 126 80 109 122	E.					1117	99	107	126	85	601		89
55 100 55 84 120 70 108 127 58 101 57 82 120 68 101 127 68 102 67 82 121 68 103 127 71 103 69 86 121 71 104 127 83 107 78 87 122 77 106 126 80 116 69 103 126 82 107 123 78 116 67 102 126 80 109 123 80 116 69 101 126 80 108 122 78 116 67 101 126 80 109 123	¹ c),	55	101	57	% 83	611	70	Ξ	127	87	601	122	
p8 101 f7 82 120 68 111 127 68 102 67 82 121 68 108 127 71 103 69 86 121 71 104 127 83 107 78 87 122 77 106 126 79 114 71 96 126 82 107 123 80 116 69 103 126 81 109 123 81 116 67 101 126 80 108 123 78 116 67 101 126 80 108 123 78 116 67 101 126 80 100 110 122	Mar.	32	100	22	8,4	120	70	108	127	85	kat	121	
68 102 67 82 121 68 108 127 71 103 69 86 121 71 104 127 83 107 78 87 122 71 103 126 79 112 71 96 125 77 106 125 80 116 69 103 126 81 109 123 81 116 69 101 126 80 108 122 78 116 67 101 126 80 110 122	^pr.	53	101	57	82	120	89	111	127	87	105	121	
71 103 69 86 121 71 104 127 83 107 78 87 122 71 102 126 79 112 71 96 125 77 106 125 80 116 69 103 126 81 109 123 81 116 69 101 126 80 108 122 78 116 67 101 126 80 110 122	May	æ	103	67	83	12.	68	108	127	85 25	103	121	
83 107 78 87 122 71 102 126 79 113 71 96 125 77 106 125 80 116 69 103 126 81 109 123 81 116 69 101 126 80 108 122 78 116 67 101 126 80 103 122	June	1/1	103	S.	98	121	7.1	Po1	127	82	401	130	
79 112 71 96 125 77 106 125 80 116 69 109 126 82 107 123 78 116 67 102 126 80 109 129 84 116 69 101 126 80 108 122 78 116 67 101 126 80 110 122	July	æ 83	101	78	87	122	71	102	156	81			
80 116 69 109 126 82 107 123 78 116 67 102 126 81 109 129 84 116 69 101 126 80 108 122 78 116 67 101 126 80 110 122	Λιιγ.	7.0	==	7,1	96	125 25	7.1	901	125	85			
78 116 67 102 126 81 109 123 84 116 69 101 126 80 108 122 78 116 67 101 126 80 110 122	Sept.	80	911	Ş	103	136	82	101	123	87			
84 116 69 101 126 80 108 122 78 116 67 101 126 80 110 122	Oct,	78	911	67	108	136	81	601	123	89			
78 116 67 101 126 80 110 122	Nov.	81	911	(0	101	136	80	108	122	£3			
	Dec.	78	911	67	101	136	80	110	75 17	96			

noted, one initiated prior to the passage of the Agricultural Adjustment Act, one synchronizing with the 1934 summer

(Footnote 20 concluded)

PRICES RECEIVED BY FARMERS AS PERCENTAGES OF PARITY PRICES UNDER THE AGRICULTURAL ADJUSTMENT ACT,

1933–1935 (August 1909–July 1914–100)

	(12.11.5113	. 1909	•		ooj			
			OLD B.	ASIS **			NEW I	BASIS †
	Feb. 1933	July 1933	May 1934	Sept. 1934	May 1935	Dec. 1935	May 1935	Dec. 1935
Wheat	36	92	65	83	78	84	76	81
Corn	30	81	63	96	104	68	102	66
Oats	33	92	68	100	98	53	96	51
Barley	29	72	56	100	84	50	82	48
Ryc	30	102	Go	87	68	45	66	44
Flax	51	101	So	82	72	75	71	73
Cotton	44	So	73	84	76	75	75	73
Cottonseed	40	70	8ვ	114	171	123	138	119
Apples	68	85	98	68	94	65	91	63
Potatoes ‡	53	131	87	72	50	76	50	74
Hay	49	55	62	87	89	50	87	48
Hogs	40	51	36	66	87	99	84	96
Beef cattle	63	71	66	64	103	97	100	94
Veal calves	70	64	59	62	Sı	95	79	92
Lambs	70	s_3	98	66	88	114	86	110
Sheep	47	53	65	43	64	76	63	74
Butterfat *			70	75	86	93	84	90
Chickens	82	85	Sı	88	109	115	106	111
Eggs *	48	72	69	So	107	72	104	70
Wool	49	119	110	88	72	108	70	105
Horses	43	47	45	41	25	54	51	5^2
Tobacco, Maryland ‡					95	89	93	86
Tobacco, flue cured ‡						95		92

SOURCE: Department of Agriculture, monthly mimeographed release on "Average Prices Received by Farmers for Farm Products, With Comparisons".

^{*} Adjusted for seasonal variation.

^{**} Parity price based on index of prices paid by farmers for commodities bought.

[†] Parity price based on index of interest, taxes, and prices paid by farmers. ‡ For tobacco and potatoes, parity prices are based on the period, August 1919—July 1929—100.

SUMMARY

The effect of recession and recovery upon the economic status of any group of producers is conditioned by a host of factors, some of transient importance, some firmly rooted and enduring. Productive capacity when the recession begins. stocks of goods, the character of the market (domestic or foreign, composed of final consumers or fabricators), the elasticity of demand-these are some of the obvious conditions affecting the severity of the strains of recession and the ability of any group to meet them. Of particular importance. as circumstances affecting the elasticity of supply, are the degree of coherence among the members of the producing group in question and the degree of control over supply that they exercise. Related to all these factors is the relative freedom of the prices of the products of this group, the degree to which they are free to respond to market forces of demand and supply.

With respect to these conditions there are important differences among primary producers, but the group as a whole possesses certain distinctive attributes. Producing units are more numerous and more widely scattered than are members of other major producing groups, and among them is less of the coherence that makes possible common economic action in the face of an emergency. One result of this (and of other conditions as well) is that producers of raw materials exercise a relatively low degree of control over supply. Supply is

the Agricultural Adjustment Act, it is fair to conclude that forces other than those connected with the Act played important parts in the agricultural price rise of the spring and early summer of 1933. Monetary conditions and changes in the general economic outlook were strong contributory factors. During the fourth period, which covers the drought of the summer of 1934, the prices of commodities included under the original Act gained most. Shortage resulting from the drought, superimposed upon shortage due to crop reduction, constituted a lever pushing prices upward.

relatively inelastic, in the face of changing market conditions. Again, a very large proportion of raw materials is purchased by producers, and only a relatively small proportion is ready for sale to final consumers. The demands of such producers, particularly those engaged in the fabrication of capital goods and of durable consumption goods, are notoriously irregular. Fluctuations in final demand are reflected in accentuated form in the purchases of materials by intermediate fabricators. In the markets for raw materials in general, then, we find rather extreme movements of demand (shifts in the positions of demand curves, as well as shifts along demand curves) and relatively inelastic supply, with keen competition among producers unable or unwilling to act in concert or to reduce their individual production in the face of falling demand.

Price movements reflect these conditions. Changes in demand, with relatively inflexible supply, lead to wide variations in the prices of raw materials, over time. Such fluctuations are the more notable because of the relative stability of many other elements of the price system. Price control through public agencies, price agreements among producers, price maintenance through trade marking and branding. price stabilization through combination and monopoly have been characteristic of modern political and industrial development. Over wide areas of the economic system price rigidities have prevailed and price freedom has been curtailed.22 It is true that markets for raw materials have not remained entirely free. The period just preceding the recession was marked by numerous valorization efforts, through which the prices of materials were pegged at stated levels. But difficulties of many sorts, some antedating the world recession, terminated these efforts. In the main, price freedom

²² Cf. Economic Tendencies in the United States, pp. 323-32.

has persisted in the markets for raw materials to a greater degree than in any other part of the price system. This fact is directly pertinent to the story of recession and recovery in the prices of primary products.

All these statements relate to average conditions among a rather heterogeneous group of primary producers. There is some logical justification for treating this group as a unit, in contrasting its fortunes with those of groups engaged in manufacturing operations, or in other economic activities. Yet there are marked differences among different classes of primary producers. It is not true of lumbering and mining interests that only a low degree of control is exercised over current supply. It is not true that all raw mineral products are marked by a high degree of price freedom. Indeed, operating conditions vary considerably for different classes of farmers and in different sections of the country. The conditions noted, then, are of the nature of statistical averages, to which there are notable exceptions. Attention has been drawn to the nature and magnitude of these exceptions in various sections, in which figures for different classes of primary producers have been given.

Because farmers stand in a distinctive position among primary producers, and because price and production changes among farm products were of dominant importance in the raw material situation during recession and recovery, the fortunes of farmers have been discussed as a group apart, as well as in combination with other primary producers. Lack of coherence among producers and inability to secure common action in controlling production or regulating prices are pronounced among farmers. Also, many non-business considerations persist in the conduct of farming operations. Finally, the relative inelasticity of domestic demand ²³ and

28 The degree of inelasticity of demand for seven important farm products

producers. In tracing and appraising this recovery on the price side, to the end of 1935, it is convenient to distinguish five periods, during each of which fairly distinct forces were at work.

a. Five months, February 1933-July 1933

Prohibition of gold payments and embargo on export of gold and silver, March 6.

Emergency banking bill passed, March 9.

Signing of Agricultural Adjustment Act, with provision for processing tax on farm products and credit expansion rider, May 12.

Rejection of monetary stabilization program of London Conference, July 3.

b. Ten months, July 1933-May 1934

Drafting and enforcement of codes, under the National Industrial Recovery Act (signed June 16).

Establishment of government market for gold; progressive advance in price of gold begins, October 25.

Approval of silver-buying program, December 21.

Reduction and stabilization of gold content of dollar, January 31.

- c. Four months, May 1934-September 1934 Drought in the farm belt.
- d. Eight months, September 1934-May 1935
 Continued operation of industry under the codes of fair competition, ended by Supreme Court decision of May 27, 1935.
- e. Seven months, May 1935-December 1935 Continued operation of agriculture under AAA, ended by Supreme Court decision of January 6, 1936.

Of course, the items listed under each caption do not by any means exhaust the forces in operation over the period in question, but they suggest the major factors. Substantial gains were recorded in the fortunes of primary producers in the first and third periods. The first phase covers the initial spurt that followed the checking of the banking crisis and the departure from the gold standard. Action on the monetary front seemed to be the energizing influence during this stage. The second period was dominated by the initiation and enforcement of the industrial codes. Costs and prices advanced in manufacturing industries, and the striking gams scored by primary products in the first rush of recovery were reduced. It is true that action on the monetary front continued during this second stage. A government market for gold was established, the price of gold was progressively raised, and action affecting silver was begun. But the price level showed only a slight change, and the incidence of priceraising forces was definitely shifted from the depressed raw materials of industry to fabricated products.

In the third phase the drought was the dominant factor. Potential supplies of crops and of animals were sharply reduced. Previous actions under the Agricultural Adjustment Act had, of course, contributed to such reduction, but in magnitude these were dwarfed by the drought. A new fillip was given to agricultural prices, and a chain of events was started that affected the prices of animal products long after the drought itself had become history.

There was no clearly dominant force during the fourth phase, which extends to the end of the operations of the NRA. Raw animal products experienced a price rise, as the effects of shortages were felt. Raw materials as a class improved their position relatively to manufactured goods, but the gain was slight. Neither on the industrial nor the monetary front was any action taken that materially affected either the level of prices or the relations among major commodity groups. In the final period, from May 1935 to the end of the year (in fact, to the end of operations under the AAA, which was declared void on January 6, 1936), minor losses were suffered by primary products. In December 1935 the prices

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of raw and manufactured goods stood substantially in the relations that had prevailed after the drought of 1934. If the story be carried through the first months of 1936 no further changes in these relations are to be observed.

Any brief summary of the conditions existing during the recovery of 1933-36 does some violence to the facts. Many forces were acting upon the economic system. Recognizing that we are, in some degree, oversimplifying a complex situation, we have selected for emphasis certain main forces operating during the several periods distinguished. Monetary factors and related psychological elements contributed to the first great rise, while actual and impending scarcity of farm products promoted the advance in the third period, the summer of 1934. Over the entire phase of recovery, supporting the prices of raw materials and supplementing the specific factors making for higher prices, the influence of improved consumer demand was felt, as it worked backward from the final markets for finished products. The net result of all these changes was to elevate raw material producers well above their depression lows, with respect to both the per unit worth of their products and their total income. In aggregate purchasing power these producers stood in the early summer of 1936 fairly close to other major producing groups, but still below the pre-recession level of well-being. This aggregate return was secured through a physical output relatively higher than that of manufacturing industries, a real per unit value relatively lower than that of manufactured goods.

CHAPTER VI

MANUFACTURING INDUSTRIES IN RECOVERY

In the endless round of activities that make up economic life all economic agents are both buyers and sellers-buyers of goods for consumption, fabrication or sale, buyers of services for personal or business use, sellers of goods or services to be used at some stage of the productive-distributive process. All economic agents, then, stand between the shears of buying and selling prices, and are affected by unequal changes in these two sets of prices. Yet the consequences of unequal changes are brought home most immediately to two business groups-merchants and manufacturers. For these groups buying and selling price relations take the form of definite margins, price differentials relating to a specific unit of the commodities handled. When the connection is less direct, as between wage earnings and living costs. or farm income and average cost of goods purchased by farmers, the ultimate economic consequences of unequal changes may be no less important. But because the connection is less direct and obvious, the economic repercussions of shifting relations are likely to be less certain and less sharply focused. The physical processes of the economy may be expected to reflect price movements most immediately, and in the most directly measurable way, in the activities of merchants and manufacturers. These activities are far more directly motivated by specific price relations than are the activities of other classes of economic agents. In merchandising and manufacturing the calculus of business, which is a profit calculus, may be

applied on a unit basis, and corresponding action may be promptly taken to modify the number of units handled.

By virtue of thus standing midway in the stream of trade that flows from original producer to final consumer, and of buying and selling on a strictly business basis, manufacturing industries possess certain distinctive attributes which affect their activities during the cyclical fluctuations of business. But other circumstances contribute to the operating characteristics of manufacturing enterprise. Relatively heavy investment in plant and equipment is a condition of operation in nearly all manufacturing industries. Fixed overhead charges are an important element of total costs of production. Substantial changes in volume of goods produced may bring very considerable variations in cost per unit, because of the necessity of dividing a fixed total of overhead charges among a varying number of units. Such overhead charges, too, are usually difficult to adapt to changing monetary values, because they may rest upon fixed, contractual claims. A sharp fall in prices may thus bring considerable advances in the real burden of overhead costs, just as a sharp price rise may lower the real burden of overhead. This circumstance has gained in importance in recent years, because of the growth of fixed charges in manufacturing with the increased use of equipment and non-human power.1

¹ In 1899 overhead costs plus profits constituted approximately 24.8 per cent of the selling price of each unit of manufactured goods produced in the United States. The corresponding figure in 1929 was 28.8 per cent.

The increase of capital investment in manufacturing industries is of importance, in connection with the problem of readjustment under conditions of recession and depression, primarily because it involves an increase in the relatively fixed obligations of manufacturing enterprises. (When the capital investment is based upon a loan, the obligation is definitely fixed. When financed through stock issue, or effected through investment of surplus, the obligation is less rigid, but it may nevertheless be a strong influence upon a board of directors, striving to maintain an established dividend rate.) This is a phase of a problem with numerous ramifications. Changes in the

The point last made is a phase of a broader condition affecting the activities of manufacturing enterprises. The different elements contributing to the final selling price of manufactured products (i.e., labor, material and overhead costs) vary greatly in their sensitivity to the diverse market and monetary forces that affect the values of goods and services. In part, this is a reflection of the varying flexibility of these price and cost factors.2 In part, it reflects differences in the degree to which forces impinging upon the price system from the outside (e.g., monetary forces) affect the elements of that system. This is in some degree a matter of original incidence, in some degree a question of varying institutional frictions. All these factors interact to yield a system of prices and of costs among manufacturing industries that is marked by extreme differences of behavior, especially during a period when volume of production and monetary values are undergoing violent changes. In the fact that the elements of this system differ widely in their power of adaptation to changed circumstances is found a major cause of economic confusion and retarded activity after a severe business recession.

The possibility of fairly rapid changes in the productivity

capital structures of industrial establishments doubtless affect the financial and operating policies of management in many ways. The mental reactions of boards of directors to changes in balance sheets and income accounts are involved, as well as the physical and monetary problems arising directly out of heavier capital investment.

The *liquidity* of fixed capital, in the sense of convertibility into money, is perhaps somewhat lower, as physical plants become larger, more durable and, in some respects, more specialized in their uses. But such liquidity was never high.

² The term *flexibility* is here used in the technical sense in which it defines the relation between a relative change in price and a corresponding relative change in physical quantities. The coefficient of flexibility of price is a measure of the same type as the coefficient of elasticity of demand, except that it is derived from an equation in which price is the dependent variable.

haps not generally appreciated. Thus the records indicate that from 1921 to 1923 the output of manufacturing industries in the United States, per wage earner employed, increased 14.8 per cent. This gain represented, in considerable part, the realization of new productive opportunities opened up by the use of methods and equipment installed during the recession and depression immediately preceding. (The apparent gain in per capita output from 1919 to 1921. in mannfacturing industries of the United States, was 0.8 per cent.4 The real effect of new installations was felt during the ensuing two years.) The gain from 1921 to 1923 is the more striking in that 1921 was a year of depression, when the less efficient equipment was presumably idle, while 1923 was a year of greater activity, when all grades of equipment were more generally employed. The possibility of rapid changes in the productivity of manufacturing industries, stimulated by the pressure of depression, of high productive costs, of strong competition, or by the promise of wide markets if costs and prices may be substantially reduced, is a dynamic factor of tremendous importance in the cost structure of industry. Here, under modern conditions, is a force that may bring wide shifts in price and cost relations in manufacturing industries within a short period.5

⁴ Measurements of per capita output are not accurate indexes of industrial productivity during periods when hours of work are being altered. Part of the true gain in productivity from 1919 to 1921 is not shown by these figures, because of the reduction of working hours in 1921. An increase of working hours from 1921 to 1923 leads to an opposite error, of over-statement, for this period. The actual gain from 1919 to 1923 was probably close to that shown by the figures cited, but the increase in productivity was greater from 1919 to 1921 and less from 1921 to 1923 than the per capita measurements indicate.

⁵ Productivity changes in single industries are more striking than the averages for all manufacturing industries. Some examples are cited below:

⁽Feotnote 5 concluded on p. 290)

Finally, we should note the place of manufacturing industries in the domestic economy of the United States. Of approximately 44 million persons gainfully engaged 6 in the United States in 1929, slightly more than 10 million, or 23 per cent, were engaged in manufacturing industries; in the same year 23 per cent of the total income paid out (18 out of 79 million dollars) came from manufacturing industries. These industries, of course, are of central importance as employers of labor, consumers of domestically produced raw materials, and disbursers of purchasing power. Disorganization and subnormal activity in manufacturing affect all other elements of the economic system.

PROBLEMS OF RECOVERY IN MANUFACTURING INDUSTRIES

The condition of manufacturing industries, after the decline that began in 1929, was discussed in Chapter III. Four years of price recession, paralleled by a somewhat broken but still more severe drop in volume of production, left these

(Footnote 5 concluded)

CHANGE IN OUTPUT PER WORKER, 1919-1923	(per cent)
Sugar, beet	+58.5
Explosives	+57.1
Oilcloth	+54-3
Iron and steel, blast furnaces	+51.3
Coke, not including gas-house coke	+50.0
Sugar, refining, cane	+49.0
Rubber products	+48.1
Ice, manufactured	+.1.1-1
Petroleum, refining	+42-1
Condensed and evaporated milk	+.12.2

⁶ This figure, which is based upon estimates made in the study of national income, includes employed workers and entrepreneurs actually participating in productive activity. The number of persons partially employed is reduced to an equivalent number of fully employed. The total given is smaller than the Census enumeration of persons gainfully occupied, which includes all persons who usually follow a gainful occupation.

industries in a position of extreme difficulty in the winter of 1932–33. Activity was at a low ebb. The volume of output was barely half of that produced prior to the recession. The drastic decline of commodity values brought painful problems of readjustment. The buying prices of manufacturers (costs of materials and supplies) fell to low levels, but there were numerous obstacles to the prompt adjustment of selling prices to these levels. Long-term commitments affecting rental and interest payments, salary and wage scales fixed by agreement or long-established custom, the effect upon managerial minds of the increase in overhead charges assessable to each unit of the reduced output of manufactured goods, and other obstacles growing out of human reluctance to recognize and accept the implications of the change in the value of the dollar all served to retard readjustment in the field of prices. The effects of these changes were felt throughout the economic system, intensifying other elements of economic distress. The decline of manufacturing employment, the fall in manufacturing pay rolls and the curtailment of dividend payments sharply reduced the purchasing power of those drawing their incomes from manufacturing industries. The failure of the prices of manufactured goods to drop equally with those of raw materials and with the incomes of primary producers meant that the purchasing power of primary producers was reduced, in the markets for manufactured goods. The volume of trade and the standards of living of important elements of the population were inevitably lowered.

Our immediate concern is with the course and character of recovery, as it affected the manufacturing industries of the United States from the early months of 1933 to the spring of 1936. The problems of recovery in this sector of the economic system grew, in part, out of the particular situation left by recession, in part out of the inherent attributes of

tional costs were the obvious remedies for the difficulties of manufacturing producers.

But behind the rather narrow problem that presented itself to the individual manufacturer lay the whole tangled situation that grew out of the preceding expansion and recession. Intergroup trade had been seriously impaired by the uneven incidence of recession, with the prices and purchasing power of primary producers fallen to abnormally low levels and with the prices of manufactured goods so high, relatively, as to preclude a normal volume of sales. Evidence provided by the persistent unemployment of productive factors, by the reduced volume of production and trade, by the rapidity and violence of the changes that had brought about this situation indicated that these price relations represented true disparities, rather than permanent shifts in pre-existing relations. Correction of this schism through the raising of raw material prices relatively to the prices of manufactured goods seemed to be a necessary condition of restored activity.

This problem was related to matters of another sort, having to do with industrial productivity and production costs in manufacturing industries. Lower costs offered a means of widening the profit differential and increasing the sales of manufacturing industries. The pressure towards greater efficiency and reduced production costs was informitting, under the stress of depression and during the first stages of recovery. But this was not merely a problem of productive technique. Costs were high, in part, because of the heritage of overhead charges from the days of high prices and hectic plant expansion that preceded the recession. The cutting of these charges, as well as the improvement of technique and the stepping-up of the pace of plant activity, was entailed in the reduction of costs.

Price readjustment, with a reduction of the discrepancies between the prices of raw and processed goods, the increase of

productivity and the lowering of fabricational costs—these were promising possibilities in the direction of recovery for manufacturing industries. From these there might be expected an enhancement of the purchasing power of primary producers, a pick-up in the volume of intergroup trade (i.e., between primary producers and manufacturing groups), and increases of employment and of the wage and dividend disbursements of manufacturing industries.

In this general program were several sets of possible conflicts. The degree to which employment might increase with an increase in the output and sales of manufacturing industries depended, in part, on the degree to which productivity had advanced in these industries. For increasing productivity would, in its first impact, work against expansion of employment. Later, the lower costs and lower prices that enhanced productivity might bring would be expected to stimulate employment. Again, heavy wage disbursements on the part of manufacturing industries would augment the purchasing power of their employees, and thus stimulate general recovery. If such disbursements, however, entailed advances in labor costs per unit of goods produced, this would be in conflict with the reduction of costs required to bring the relatively high selling prices of manufactured goods into line with general prices. In following the actual course of recovery attention must be given to these possible conflicts.

The problems we have mentioned are mainly, of course, those that arise after any recession that has altered the preexisting conditions of activity. They were acute in 1932 and 1933 because of the exceptional severity of the recession and because of certain unusual characteristics of the preceding period of expansion. In addition, some altogether novel issues arose out of the administration of the recovery program. To a greater degree than in any previous depression in our history a conscious program, directed towards the correction exchange for a constant quantity of manufactured goods 14 per cent more, by volume, had to be given by primary producers in 1929 than in 1913. Subsequent changes with reference to the 1913 base are thus more pronounced than when measured on the July 1929 base. The final records for June 1936 indicate that the prices of raw producers' goods were 4 per cent above their pre-War level, the prices of manufactured goods 28 per cent above that level, while the ratio defining exchange relations was 1.23. The wide disparity of the winter of 1932–33 had been reduced, but the prices of these two classes of goods were still far removed from their pre-War relations.

These changes in the relations between the prices of raw producers' goods and the prices of the manufactured goods into which they enter are the more striking when compared with the shifts during a period of similar length prior to the War. Between 1891 and 1913 the prices of raw producers' goods in wholesale markets rose, on the average, 23 per cent; prices of manufactured goods advanced 11 per cent. The ratio defining the exchange relations between goods of these classes declined from 1.00 to .90. That is, the volume of raw producers' goods required in exchange for a constant quantity of manufactured goods declined 10 per cent from 1891 to 1913. Between 1913 and June 1936 this quantity increased 23 per cent. The sustained pre-War tendency towards a cheapening of manufactured goods, relatively to raw materials, stands in clear contrast to the post-War tendency towards the cheapening of raw materials.

In interpreting this apparent shift the limitations of our measurements must be kept in mind. To the extent that quality changes have occurred among the manufactured goods represented in the standard quotations entering into the price index numbers cited, these index numbers are in error. There have been such changes, with considerable

improvements in the quality of the finished goods bought by final consumers. The difficulty of evaluating these improvements and securing series of prices for finished goods truly comparable with the prices of raw materials is a serious impediment to an accurate review of the changing relations among producing groups.

Striking as these quality changes have been for certain classes of goods, such as automobiles, there is no reason to believe that the quality of finished consumers' goods as a broad class was improved between 1913 and 1936 to a degree sufficient to offset the price shift noted. The exchange value of primary products fell and that of finished consumers' goods rose between these years. The consequences of this shift have been far reaching.

Before attempting to appraise these movements we should trace the incidence of recovery in somewhat greater detail, as it affected related groups of raw producers' goods and of processed goods. Measurements for certain of these groups are given in Table 35. The relations between the prices of processed goods and raw materials in the several groups, at the low point of the recession, are perhaps most effectively summarized by the ratios given with each set of comparisons. The greater the ratio, of course, the wider is the price margin between raw and processed goods and the less favorable is the trading position of primary producers.§ For crops and

⁸ Here and elsewhere the argument of this monograph proceeds on the assumption that the 'trading position' of a producing group may be defined in terms of relative prices. For a fully accurate definition of trading position account should be taken of other factors (such as productivity, average and marginal production costs, volume of production and sales, etc.). But price relations constitute a major factor in the fixing of trade positions. Changes in trading positions over the relatively short periods covered by a business cycle are predominantly influenced by changes in price relations. Over longer periods changes in trading position may not be so accurately defined in terms of relative selling prices.

TABLE 35

CHANGES IN WHOLESALE PRICES AFFECTING MANUFACTURERS' PRICE MARGINS, JULY 1929-JUNE 1936

CROPS, ANIMAL PRODUCTS AND MINERAL PRODUCTS

July Feb. July Oct. May Sept. May Dec. Apr. June 1929 1933 1933 1933 1934 1934 1935 1935 1936 1936

RECESSION AND RE	ECOL	ERY								
Crops										
Producers' raw	100	38	66	58	6.4	81	79	71	72	72
Processed	100	65	82	85	86	89	90	90	85	84
Ratio, processed										
to raw	1.00	1.71	1.24	1-17	1.34	1.10	1.1.4	1.27	1.18	1.17
Animal products										
Producers' raw	100	34	.;6	43	45	53	71	7.1	73	69
Processed	100	54	63	67	70	75	82	86	82	8o
Ratio, processed										
to raw	1.00	1.59	1.37	1.56	1.56	1.42	1.15	1.16	1.12	1.16
Minerals										
Producers' raw	100	70	76	86	88	88	88	90	91	90
Processed	100	80	82	85	89	88	87	87	88	87
Ratio, processed										
to raw	1.00	1.1.1	1.08	-99	1.01	1,00	-99	-97	-97	-97
Metals										
Producers' raw	100	63	78	79	82	82	83	85	85	84
Processed	100	Sı	81	83	90	88	87	87	87	87
Ratio, processed										
to raw	1.00	1.29	1.0.1	1.05	1.10	1.07	1.05	1.02	1.02	1.04
RECOVERY										
Crops										
Producers' raw		100	172	150	169	212	206	186	188	188
Processed		100	126	131	132	137	138	139	130	129
Animal products				J	- 3	-51	3	55	5	2
Producers' raw		100	138	127	134	159	212	220	217	206
Processed		100	115	122	128	138	150	157	150	146
Minerals			5		140	130	200	-31	-30	-4-
Producers' raw		100	110	12.4	126	127	127	130	130	130
Processed		100	102	106	111	110	108	108	100	_
x rocessed		100	104	100	111	110	100	100	109	109
Metals										
Producers' raw		100	123	126	130	130	131	135	134	133
Processed		100	101	10.4	112	109	108	108	108	108
				•		-				

animal products the ratios in February 1933 are not far apart—1.71 and 1.59. Producers of raw mineral products were in a stronger position, with a ratio of 1.14. After the first five months of swift recovery, during which raw farm crops advanced 72 per cent in price, raw animal products 38 per cent and raw minerals 10 per cent, these ratios were substantially reduced. For raw crops and animal products the next ten months witnessed a reversal of these movements. While the prices of raw products lost ground, or barely maintained the July 1933 level, processed goods continued to advance and the ratios defining the exchange relations between raw and processed goods rose. Only for minerals did the ratio continue to fall, reaching 1.01 in May 1934.9

Four months of drought and crop destruction again reversed the situation: the prices of raw crops rose sharply and the ratio of the average price index numbers of processed and raw crops, on the July 1929 base, fell to 1.10. In June 1936 this ratio stood at 1.17. For animal products the initial gain brought by the drought was much smaller, but drought and production limitation had important after effects. Prices advanced sharply in the early months of 1935, and most of these gains were held. The price ratio of processed goods to raw materials, for animal products, was 1.16 in June 1936, as against values of unity in July 1929, 1.59 in February 1933.

Still greater alterations occurred in the ratios between the indexes of prices of processed products and raw materials, with reference to a pre-War year. The ratios in Table 36 define the degree of cheapening of raw materials, in relation to the processed goods into which they enter. They may also

⁹ The subgroup measurements indicate that raw metals were still at some disadvantage, in May 1934. Non-metallic minerals are not listed as a separate division, since the raw and processed goods included in this category are not strictly comparable.

TABLE 36

CHANGES IN WHOLESALE PRICES AFFECTING MANUFACTURERS' PRICE MARGINS, 1913-1936

CROPS, ANIMAL PRODUCTS AND MINERAL PRODUCTS

							Sept.				
Crops	1913	1929	1933	1933	1933	1934	1931	1935	1935	1936	1936
Crops		_						_	•	_	
Producers' raw	100	136	52	90	78	88	110	108	97	98	98
Processed	100	143	93	117	122	123	128	129	130	121	120
Ratio, proc-											
essed to raw	1.00	1.05	1.79	1,30	1.56	140	1.16	1.19	1.31	1.23	1.22
Animal products											
Producers' raw	100	1.18	50	68	63	66	79	106	110	108	103
Processed	100	167	91	105	112	117	126	137	1.13	137	133
Ratio, proc-											
essed to raw	00.1	1.13	1.82	1.51	1.78	1.77	1.59	1.29	1.30	1.27	1.29
Minerals											
Producers' raw	100	135	91	103	116	119	120	119	122	123	123
Processed	100	152	122	125	130	136	131	132	132	133	133
Ratio, proc-											
essed to raw	1.00	1.13	1.30	1.21	1.12	1.1.1	1.12	1.11	1.08	1.08	1.08
Metals											
Producers' raw	100	128	81	100	102	105	105	106	110	109	108
Processed	100	16.1	133	133	137	1.19	1.4.4	1.1.4	143	1.13	143
Ratio, proc-											
essed to											
raw	1.00	1.28	1.6.4	1.33	1.34	1.42	1.37	1.36	1.30	1.31	1.32

be interpreted as measures of the changing physical quantities of raw producers' goods required in exchange for fixed quantities of the manufactured goods into which the given raw materials enter. Since the vicissitudes of the last seven years have already been traced, our present interest attaches to the entries for the last months recorded.

Reduction in relative value, with reference to the 1913 base, was more extreme in June 1936 for animal products than for the two other main groups represented. In this

month 29 per cent more than in 1913, by volume, had to be given by producers of raw animal products in exchange for a fixed quantity of the same goods in fabricated form. The corresponding figure for the low month of the depression was 82 per cent. For farm crops a 79 per cent disability, in February 1933, had been reduced to one of 22 per cent. Among minerals the June 1936 ratio was 1.08 as against 1.30 at the depression low. Raw metals, however, were much cheaper than minerals as a class, relatively to their processed forms. The June 1936 index was 108 (with 1913 as 100), as compared with 143 for processed metal products. The exchange ratio was 1.32.

The effects of recovery on manufacturing differentials among farm and non-farm products are defined more sharply in Table 37. We have already noted the widening of the differential between the prices of farm products in raw and processed form during the recession. While processed goods fell 40 per cent, raw producers' goods of this class fell 63 per cent, the ratio between the two increasing from 1.00 to 1.62 between July 1929 and February 1933. Within the ensuing forty months the prices of these raw materials advanced 97 per cent; prices of processed farm products rose 39 per cent. The ratio between them was reduced from 1.62 to 1.15. Here was a very substantial gain indeed. In contrast, the records for raw and processed goods not originating on American farms show no such declines during recession, and much smaller advances during recovery. In June 1936 the index numbers for these two groups, on the July 1929 base, were 85, as compared with 72 and 83 for raw and processed farm products. The ratio defining exchange relations between raw and processed non-farm products never rose to the extreme heights found among agricultural products.

sumers' goods stood 19 and 21 per cent, respectively, above the relative prices of the corresponding materials of fabrication, the reference base being 1913. These ratios reflect the post-War over-valuation of processed goods, relatively to pre-War standards. When the margins opened by the price changes of the recession are superimposed upon these earlier differentials we have very high ratios indeed, during the depression. In February 1933 the ratios were 1.65 and 1.77, respectively, for capital goods and consumers' goods. By June 1936 these had fallen to 1.26 and 1.36-still substantially greater than in 1913. In terms of intergroup trade, the first of these ratios meant that producers of goods intended, after processing, for capital equipment, had to give 26 per cent more than in 1913, in physical volume, for a constant quantity of processed capital equipment. The other ratio may be similarly interpreted. Only very great shifts in relative productivity and in costs of production could prevent such changes from bringing important modifications in economic status. There is no evidence that such compensating shifts in productivity did occur, among the classes of goods cited.10

Breaking the second of these categories into foods and non-foods, we have the last two sets of ratios shown in Table 38. The divergence between the prices of unfinished and finished goods intended for human consumption has been most pronounced among non-foods. The persistence of relatively high prices for finished goods in the latter group has been the prime factor in this divergence. In February 1933 the ratio for non-foods was practically double the 1913 value.

¹⁰ Here, also, we should note that advances in the quality of finished goods, if account could be taken of them, would lower these ratios. An average unit of finished goods represented more in 1936 than in 1913, in terms of utility. For capital goods the gain in quality may have been sufficient to offset the price disadvantage of the primary producer; this could hardly have been true for processed consumers' goods.

ters of major importance today, when recovery is being sought under an intermixture of old and new conditions. Not all these questions may be answered definitely, but their urgency justifies an attempt to cull from available data evidence relevant to these central issues.

This attempt has been made in preparing the measurements given in this section. Certain of the items are subject to a considerable margin of error, because of limitations upon the coverage of the original records utilized. or because of imperfect comparability of series drawn from different sources. Recognition of this margin of error, of the type that is present whenever representative data are employed, is necessary in using the detailed figures given below. But the general consistency of the results secured leaves no doubt as to the substantial truth of the evidence drawn from these records.

The records of recovery are to be interpreted with reference to the background of the preceding recession. as this affected manufacturing industries. Over a period of less than four years the physical volume of manufacturing production had been cut in half, the average selling price of manufactured products had fallen 31 per cent and the aggregate gross income of manufacturing enterprises had been reduced almost two-thirds. The number of employed wage earners had fallen approximately 43 per cent, the average hourly wage had declined some 22 per cent and average earnings per wage earner had dropped 39 per cent. Total wage disbursements of manufacturing industries had declined 65 per cent; taking account of changes in living costs. this meant a loss of approximately 50 per cent in the actual aggregate purchasing power of manufacturing labor. In no recent business recession have equal losses been suffered by manufacturing industries. The price decline of 1920-21 exceeded the drop of 1929-33, it is true, and in other respects the first post-War

recession was of a magnitude roughly comparable to the most recent decline. But in prolonged severity the recession and depression of 1929–33 have no counterpart in the economic records of recent years. Reflections of the drastic preceding recession will appear in the movements of recovery, which may be dated from the early months of 1933.

This recovery was spotty and uneven, probably less homogeneous than any similar period of economic revival of which we have record. Relief from the immediate fears engendered by the banking crisis, a series of developments affecting the present and anticipated value of the dollar, the prospect, and then the reality, of extensive changes in operating and marketing conditions growing out of the adoption of industrial codes, fundamental changes in the conditions affecting the issuance of new securities and the allocation of investment funds, the initiation of Federal expenditures for relief on a hitherto imprecedented scale-these followed one another in rapid succession. Within three years the business 'climate' underwent a series of changes such as might normally have been spread over many years. These and other developments affected the shifting course of recovery among manufacturing industries between February 1933 and the spring of 1936. The first sharp spurt, which carried to mid-summer of 1933, was followed by a recession, extending to the end of 1933, a spring revival in 1934, a set-back through the summer months, a recovery in the winter of 1934, a mild contraction in the spring of 1935, and a notable advance carrying into the winter of 1925-26.

Some new factors were present in each of these periods, but the most notable differences separate the first phase of sharp expansion from the alternations of contraction and expansion that follow. These differences lie, partly, in the extent of the movements. The first recovery far exceeded in magnitude the up-turns that followed. Again, the first rise and the later Yet these differences are part of the data required for an appraisal of the codes and of the shifting currents of economic change from 1933 to 1936.

For these reasons, then, we shall break the period of recovery here reviewed into three phases—that covering the sharp rise from February—March 1933 to June—July 1933, the period from the summer of 1933 to April—May 1935, and the phase from April—May 1935 to February—March 1936. Operation under the codes ceased, of course, following the Supreme Court decision of May 27, 1935. Since the turning points that mark off these periods of recovery are not clearly to be located in one particular month, and since they do not coincide, in time, for all the series to be followed, the limits of the several periods are set with reference to averages of measurements covering two months.

THE DATA, AND SOME LIMITING CONDITIONS

The basic series from which all other measurements are derived, in tracing the changes of recovery, are given in Table 39, in relative form. These series are based upon records of production, employment, pay rolls, hours and selling prices relating to the operations of the major manufacturing industries of the United States.

The general changes during the recovery phases distinguished in Table 39 are familiar. The first spurt of recovery carried all series upward, the advance of 45 per cent in production being outstanding. The changes of the twenty-two months following (the period of general operation under the codes) brought a slight rise in production, further notable advances in prices, pay rolls and number employed, and a pronounced decline in average hours worked per week. The first ten months of the post-NRA operation, in 1935–36, witnessed a rise in output and increases in number of wage

TABLE 39

A RECORD OF THE FORTUNES OF MANUFACTURING INDUSTRIES OF THE UNITED STATES, 1933-1936

BASIC MEASUREMENTS 1

	February-	June-	April	February
	March	July	May	March
•	1933	1933	1935	1936
Physical volume of production	100	145	148	158
Number of wage earners employed	100	115	136	140
Total wage disbursements (pay roll		127	180	192
Average number of working hour	rs .			
per week, per person	100	114	97	102
Average selling price of products	100	100	125	125

¹ Descriptions of the series given in this table will be found in Appendix VIII-A. The reader should note that the production index of the Board of Governors of the Federal Reserve System, on which the present measurements of production changes rest, shows an advance of 57 per cent from February-March to June-July 1933. But the compiling authorities call attention to the fact that this advance was somewhat distorted by the sharp rise in the output of semi-finished goods in that period. The rise in general manufacturing production was smaller. The figure of 45 per cent used in the present analysis is a corrected measurement. The basis of correction is explained in Appendix VIII-A.

Because of this correction, the measurements given in this chapter differ somewhat from those given in *Bulletin 56* of the National Bureau of Economic Research, in which the results of this analysis were first published.

The monthly indexes of average selling prices of manufactured products are compared with index numbers based on the records of the Census of Manufactures in Appendix VIII-B.

earners employed, in wage disbursements and in average working hours. No change occurred in the average selling price of manufactured products.

But a more detailed comparison of these movements is required to bring out the distinctive features of the period that opened with the spring revival of 1933. In making such comparisons and in deriving the requisite measurements we must recognize the limitations of the data. There are some dif-

ferences in the degrees of coverage of the series listed above. Pay roll and employment statistics are drawn from 90 manufacturing industries. Records of average hours worked per week are secured from a smaller number of establishments, representing a somewhat smaller number of manufacturing industries-87 in December 1935. (Only those industries are included for which information concerning hours of labor covers at least 20 per cent of all employees.) Price and production records relate to still other samples of manufacturing operations at large-broad samples, but not the same, in detail, as those from which the first figures come. Comparison of these records and the derivation of measurements from such comparisons must proceed on the assumption that each of the basic series is representative of manufacturing industries in general. Since this assumption is made in the pages that follow, the various derived figures should be looked upon as indexes of general tendencies, not as highly accurate measurements of detailed movements.

In respect of timing, certain other difficulties face us in making comparisons. The basic production statistics are monthly averages or aggregates, while the records of employment, pay rolls and hours for each month are derived from data relating to the week ending at the date nearest the middle of the month. The original price quotations vary in this respect, some being averages of daily figures, some averages of weekly quotations, some quotations as of specific dates. Each set of figures may be taken, however, to be generally representative of conditions prevailing in given months. Greater difficulties are introduced by the fact that the final emergence of finished manufactured products lags behind the expenditure of labor and of money in the preliminary productive processes. This lag is not a serious barrier to accurate comparison of statistics of final production and statistics relating to the earlier processes of production, if the

flow of materials be reasonably steady. When the process is extended, however, and when variations in the rate of flow are considerable, the accuracy of comparisons of concurrent statistics is lessened. Records of employment and pay rolls relating to a period of reduced activity may be set against a flow of finished products resulting from a preceding period of excessive activity. Conversely, technical conditions of production may force the maintenance of a considerable labor force even though the production of finished products has been sharply reduced. The antomobile industry, with its periods of preparation for the output of new models, and the steel industry furnish examples of production and labor statistics not always strictly comparable on a current monthly basis. If the lags were constant account could be taken of them, but in some industries they vary appreciably from time to time.

The seasonal factor also complicates the task of comparison. Some of the basic series compared are subject to seasonal fluctuations, others are not. However, there are real doubts whether the customary seasonal movements have prevailed, in all cases, under the abnormal conditions of severe depression. In some instances it is certain that they have not. Moreover, the magnitude of the usual seasonal movements is much smaller than the changes here recorded. For these reasons it has seemed desirable to attempt no correction for assumed seasonal variations. The actual records of manufacturing operations have been utilized.

Various technical difficulties of the types mentioned are faced in the comparative study of month-to-month fluctuations. Those general movements that persist over longer periods will not be obscured, however, by the erratic changes arising from varying temporal relations of production, employment and prices. In the comparisons actually made in the following pages the difficulty introduced by erratic month-

to-month movements is met, in part, through the comparison of averages for several months, rather than indexes for single months. Even so, not too much weight should be attached to extreme movements for limited periods, in records relating to single industries. When the records for different industries support one another, however, and when movements persist over time, it is justifiable to conclude that we are dealing with significant changes, and not with erratic fluctuations resulting from shifting leads and lags among the series compared.

With these considerations and limitations in mind, we may draw such information as we can from the basic measurements in Table 39. The index numbers presented in Table 40,

TABLE 40

A RECORD OF THE FORTUNES OF MANUFACTURING INDUSTRIES
OF THE UNITED STATES, 1933-1936

February-April-February-Junc-March July May March 1936 1935 1933 1933 Gross income 158 185 198 100 Total employment (man hours) 100 132 131 143 Average output per wage earner 126 100 109 113 Average output per man hour 110 100 111 112 Average earnings per wage earner 110 100 132 137 Average hourly wages 136 100 97 134 Average labor cost per unit of product 88 100 122 122

DERIVED MEASUREMENTS 1

which have been derived from those in Table 39, define important aspects of the changes occurring in this period of revival. The five basic series and the seven sets of derived measurements constitute the materials of the following analysis. Using these, we may follow the course of recovery

¹ Explanations of the methods employed in deriving these index numbers will be found in the notes in Appendix VIII-A.

THE RECOVERY OF 1933-1936

In following changes in the operations of manufacturing industries since the early months of 1933 various combinations of the measurements presented in Tables 39 and 40 may be used. Each combination will contain a single series of major importance and two of its component elements. In each instance the movements of the three related series should be compared. The measurements entering into the various combinations are brought together in Table 41. The subsequent discussion should be followed with reference to the detailed entries in this table.

(Footnote 12 concluded)

,	February– March 1933	Junc- July 1933	April- May 1935	February- March 1936
Average earnings per wage carnet		-777	-///	- ,,, .
All manufacturing industries	100	110	132	137
15 industries	100	121	151	156
13 industries	100	122	145	154
Average hourly wages				
All manufacturing industries	100	97	136	13.4
15 industries	100	99	152	1.49
13 industries	100	99	1.44	1.12
Average labor cost per unit of pro	duct			
All manufacturing industries	100	88	122	122
15 industries	100	87	120	122
13 industries	100	90	132	131
		_		

The smaller samples, which are rather heavily weighted by basic industries, show more violent fluctuations in gross income and total employment than are found in manufacturing industries at large, but the various derived measurements show movements of the same general character. (It should be noted that the figures for the smaller groups and for all manufacturing industries for June–July 1933 are not independent, in respect of output per man hour and labor cost per unit of product. These two series for the smaller groups have been used in revising production figures for all industries for this period, correcting for the bias noted on an earlier page. See also Appendix VIII-A.) This set of measurements, more carefully controlled than are the figures for all industries, serves to check the general conclusions suggested in the text.

TABLE 41

MANUFACTURING OPERATIONS, 1933-1936

A COMPARISON OF MOVEMENTS DURING DIFFERENT PHASES OF RECOVERY

Gro∞ income and its elements	1933 to	h June-July	1935 to	FebMarch
Gross income Production (physical	+58	÷17	; 6	1 98
volume) 5. Selling price of products	÷45	2+	÷;	+58
(average) Employment and its elements 4. Total employment	<u>;</u> ;	÷15	1	+ 25
(man hours)	÷31	1	_ -	+19
5. Wage earners employed6. Working hours per per-	÷15		+2	+70
son (average weekly) Production and its elements	÷14	15	† 5	, 5
2. Production	÷45	÷2	+ 7	÷58
 Wage earners employed Output per wage earner 	÷15	+18	+7	+40
(average)	÷26	—ı∓	+ 5	÷13
4. Total employment (man hours) 8. Output per man hour	÷31	1	÷7	÷ : 3
(average)	+ 10	÷ı	0	+11
Wage disbursements and elemen			•	
o. Wage disbursements	÷27	÷42	÷7	+62
 Wage earners employed Earnings per wage 	÷15		•	
earner (average)	+ 10	625	÷š	+ 37
4. Total employment				
(man hours)	÷31	÷1		+42
11. Hourly wages (average)	-5	÷40	0	+21
2. Production 12. Labor cost per unit	÷45	27	+;	+58
(aremée)	12	+30	o	+22

part played by code enforcement in the changes of these periods when we have pressed our inquiry further, for the changes defined by certain of the other series are more closely connected with code provisions. The factors affecting total employment are in this category.

TOTAL MANUFACTURING EMPLOYMENT AND COMPONENT ELEMENTS

Total employment is properly measured in terms of man hours. Changes in the number of persons employed and in the average hours of work affect this total. Items (4). (5) and (6) of Table 41 summarize the record of recovery in these elements. The notable increase of 31 per cent in total employment in the pre-code period resulted from almost equal advances in the number employed and in the average number of hours worked per wage earner. Between mid-summer 1933 and April-May 1935 the volume of employment showed no large net change. There was a considerable decline in average hours worked, which was offset by an increase in the number employed. These changes, of course, are manifestations of definite elements of the recovery program. There was spreading of work under the codes. In April-May 1035 a volume of employment about 1 per cent greater than that prevailing when the codes went into effect was shared among a body of workers some 18 per cent larger. In the ten months following the termination of the codes manufacturing employment rose 7 per cent, both number of workers and average hours worked increasing. The period of recovery as a whole shows substantial increases in total employment and in number of persons employed, with a rise of 2 per cent in the average number of hours worked, per person.

(8)]. Indexes of output per man hour are a measure of true productivity,¹⁴ far more accurate, of course, than is a measure of output per person under conditions marked by changing hours of work.

The advance of 10 per cent in output per man hour in the first early spurt was in some degree a cause, in greater degree a result. of the notable increase in total output. Increased market demand made possible an increase in productivity, an increase in its turn facilitated by earlier improvements in equipment, in technique and in the quality of labor. In the twenty-two months that followed this pronounced gain in productivity, output per man hour increased approximately 1 per cent. No further change in average output per man hour occurred during the ten months following the termination of NRA. The figures defining net change, over the entire period of recovery, show a rise of 58 per cent in volume of production, an advance of 11 per cent in output per man hour.

14 It is convenient to measure industrial productivity on a man hour basis. This is not to be taken to mean that changes in productivity are due exclusively, or even primarily, to the human factor in production. Mechanical equipment may be a more important factor in changing productivity than human skill or intensity of application.

15 This, of course, is an average figure, behind which there lie large and small productivity losses in certain industries, gains in others. Indeed, the fact should be emphasized that any such analysis as this, which necessarily runs in terms of averages, must ignore the fortunes of individual industries. At times of extreme change there are bound to be wide diversities of fortune. An account that included many industrial case histories would reveal the details of the changes affecting the industrial structure in this recession. But we content ourselves here with the general tendencies that dominated the period, recalling only that many plants and industries followed distinctive courses of their own.

TOTAL WAGE DISBURSEMENTS OF MANUFACTURING INDUSTRIES. AND ELEMENTS OF THE TOTAL

We turn to a survey of wage disbursements during the recovery, viewing these, first, from the point of view of wage recipients. Changes in the aggregate and in two of its elements during the several phases of recovery are defined by items (9), (5) and (10) of Table 41.

Total wage disbursements expanded during all three periods, the relative advance in the second period being materially greater than the gains of the pre-NRA and post-NRA phases. Increases in the number of wage earners and in average earnings per wage earner contributed, during all phases of recovery, to the expansion of the aggregate wage bill.

More light is thrown on the changes in wages and earnings during these periods by a somewhat different division of elements. Total wage disbursements may be considered as the product of the number of hours worked and the average wage per hour. Analysis into these elements, which appear as items (4) and (11) in Table 41, makes it possible to follow changes in wage rates, and to determine their relation to fluctuations in total wage disbursements.

We find quite diverse changes during the three periods compared. The pre-code advance of 27 per cent in the aggregate earnings of manufacturing labor was accompanied by a sharp rise in total man hours worked (31 per cent), and by a drop of 3 per cent in the average hourly wage. In the second period, characterized by operation under new wage provisions, with only a minor change in volume of production, we find a slight increase in total man hours worked, an advance of 40 per cent in average hourly wages. Here was a new factor at work in a period of revival, with definite wage regulations increasing hourly rates at a much earlier stage

SUMMARY OF THE CHANGES OF RECOVERY IN MANUFACTURING INDUSTRIES

The three years from February-March 1933 to February-March 1936 were marked by a curious combination of movements in the operations of manufacturing industries. Physical output and gross income increased during each of the periods we have distinguished: the sharpest spurts came in the precode period. The great gain in productivity came also in the pre-NRA period. Thereafter output per man hour advanced slightly, output per worker declined. Total employment (man hours) advanced notably in the first period, remained almost constant under the codes. On the other hand, the greatest advances in number of wage earners employed, wage disbursements and average earnings per employed worker came during the period of code operation. Average hourly wages and labor costs per unit of product declined in the pre-code period, rose by approximately 40 per cent under the codes. Average selling prices of manufactured goods rose prior to and during the stage of code operation, declined slightly after the termination of the codes.

It is clear that certain tendencies of the first period were checked or reversed during operation under the codes. Physical ontput increased by a bare 2 per cent in twenty-two months of NRA. Evidence of internal difficulties, during this period, in the form of retarded productivity and advancing

April-May 1935 reflects, in part, the abnormal conditions prevailing in midsummer 1935, after the first spurt of revival. This figure is useful for comparative purposes, but is not to be taken as an accurate measure of changing industrial efficiency. More significance attaches to the measure defining the change in average labor cost per unit over the period from February-March 1935 to February-March 1936. This net advance of 22 per cent, over a period that includes the material reduction of labor costs during the first four months, represents a notable departure from the typical movement of recovery. labor costs. adds to the darkness of the picture. And yet, throughout the period of recovery, gross income advanced, wage disbursements continued to increase, earnings per employed worker rose, and the number of workers on pay rolls continued to increase. Purchasing power was being disbursed in ever-expanding volume, despite the apparently adverse conditions indicated for the second period by the various records of physical production, productivity, and labor costs. Here were strangely conflicting movements. But we shall have a better perspective on these shifts when we compare them with changes during the preceding recession and during earlier periods of business revival.

RECOVERY MOVEMENTS IN RELATION TO A PRE-RECESSION STANDARD

Any economic recovery is closely related to the preceding period of recession. That recession must condition the recovery at many points and vitally affect its character. The exceptional gravity and extent of the recession in American business between 1929 and early 1933 cannot be ignored in surveying the changes brought by recovery. For this reason we supplement the survey of changes during the phase of recovery by a summary account of these changes viewed against a pre-recession base. Measurements are given in Table 42. (Certain of the series given in Table 41 do not appear in Table 42. Where measurements for the longer period could not be considered accurate, in detail, it appeared desirable to restrict statements to general terms and not to cite specific figures.)

Shifting the standard of reference to a pre-recession base has one immediate effect, to reduce the apparent magnitude of the shifts of recovery. For the recession carried most economic series to such low levels in the winter of 1932-33 that

TABLE 42

RECESSION AND RECOVERY IN AMERICAN MANUFACTURING INDUSTRIES, 1929-1936

	June- July 1029	February- March 1933	- June– July 1933 urrent doll	May 1035	February- March 1036
Gross income and its elements		,,,,			
1. Gross income	100	S4	53	62	66
2. Production (physical		V-1	****		
volume)	100	49	71	72	77
3. Selling price of		1.0	-	,-	**
products (average)	100	60	75	86	86
Production and its elements			147	·	
2. Production	100	49	71	72	77
5. Wage carners employed	100	57	65	77	79
7. Ontput per wage earner	100	86	109	94	97
Wage disbursements and elemen	nts		_		
9. Wage disbursements	100	\$5	45	64	68
5. Wage earners employed	100	57	65	77	79
10. Earnings per wage earner	r				
(अष्टाव्यव्य)	100	бі	69	83	86
11. Average hourly wage	100	78	76	103	ıni
2. Production	100	49	71	72	77
12. Labor cost per unit of				_	
product (average)	160	71	હૈર	Şō	83
	ţ	iollars of c	enstant fr	gnization	power)
Gross income and its elements					٥
•• ••••	169	54	75	75	So
2. Production (physical					
volume)	160	Ťΰ	71	-2	77
3. Selling price of					
products (average) 1	100	111	105	ग्रि	16प्
Wage disbursements and elemen				_	٥.
	100	40	61	77	80
5. Wage earners employed	100	57	65	77	79
10. Real earnings per wage		0.5		100	
earner (average) 2	100	86	64	160	701

TABLE 42 (cont.)

RECESSION AND RECOVERY IN AMERICAN MANUFACTURING INDUSTRIES, 1929-1936

	July 1929	February- March 1933 (dollars of c	July 1933	May 1935	February- March 1936 ng power)	
11. Average hourly wage 2	100	801	103	12.	1 122	
gb. Wage disbursements 1	100 .	56	63	77	82	
2. Production	100	49	71	7:	2 77	
12. Labor cost per unit of						
product (average) 1	100	114	89	107	7 106	

¹ The index number of wholesale prices constructed by the National Bureau of Economic Research was used as a deflator.

the succeeding rises, in percentage terms, run into relatively high figures. On a pre-recession base the percentage changes are much less pronounced.

In summary, the situation as of February-March 1936, with reference to the situation existing in June-July 1929 was marked by the following features:

The gross income of manufacturing industries had been reduced 34 per cent in current dollars, 20 per cent in dollars of constant purchasing power, at wholesale. The physical volume of manufacturing production was 23 per cent below the 1929 standard. Per unit prices were lower, but the average per unit purchasing power of manufactured goods in wholesale markets was higher. Relatively to other goods, commodities of this type cost more, per unit, than in 1929.

The actual volume of manufacturing employment, measured in man hours, had been reduced about two-fifths and the working force had been reduced one-fifth.

Industrial productivity, per wage earner employed, had declined slightly. Productivity per man hour had risen. The

² The index of the cost of living of industrial workers constructed by the National Industrial Conference Board was used as a deflator.

gain may be estimated at something more than 25 per cent, scored during the period of recession and in the first spurt of revival.

The aggregate purchasing power of manufacturing labor was some 20 per cent lower. The purchasing power of the earnings of each employed worker stood just about at the 1929 level. The purchasing power of an hour's wage (i.e., the real hourly wage) had increased approximately 22 per cent.

The total wage bill of manufacturing industries, measured in dollars of constant purchasing power at wholesale, was approximately 18 per cent lower. Average labor cost per unit of goods produced had risen approximately 6 per cent (cost being here measured in terms of the same constant value standard).

It is apparent from these figures that the recovery in American manufacturing industries, up to the spring of 1936, had fallen short of restoring the pre-recession level of gross income, of production, of employment, or of aggregate purchasing power of labor. Industrial productivity and real wage rates on a man hour basis were much higher than before the recession, nominal wage rates were higher, and real labor costs per unit of product were somewhat higher.

But we need other criteria, in appraising the shifting movements of the current recovery. Earlier periods of business expansion furnish useful standards of reference.

ECONOMIC CHANGES IN MANUFACTURING INDUSTRIES DURING FIVE PERIODS OF BUSINESS EXPANSION, APPROXIMATELY

. EQUAL IN RESPECT OF DEGREE OF RECOVERY

A comparison of manufacturing operations during different periods of business expansion may be expected to disclose some of the distinctive features of the current movement. It is true that there exists no fixed schedule of recovery, to

which business movements always conform, but something of the nature of a common pattern is found in the cyclical fluctuations of the economic system. Some of the characteristics of this pattern, and distinctive deviations from it, are revealed by the series of measurements presented in this section.

Various modes of comparison are possible in any such survey. For the present purpose it seems desirable to trace the movements of important economic series over periods of expansion marked by approximately equal degrees of increase in the physical output of manufacturing industries. This magnitude, as averaged for the months of December 1934 and January 1935, was 37 per cent greater than at the low point of February–March 1933. It is pertinent to inquire how the changes in manufacturing industries during this period, with respect to employment, productivity, labor costs, etc., compared with corresponding changes during earlier periods of equal increase in volume of output. We should note that in concentrating attention upon the operations of manufacturing industries we ignore numerous economic factors—such as monetary and credit conditions, rela-

18 Advances of approximately equal magnitude could not be secured for the three preceding revivals, if the record were carried through 1935. Since we are interested in operating changes accompanying similar advances, we restrict the survey of recent changes to the movements up to January 1935.

19 If we compare, with respect to changes in aggregate production, periods of business recovery widely separated in time, error may be introduced into our conclusions by the changing character of the elements entering into the aggregate. Different industries, marked by important differences of cyclical behavior, may dominate a national economy at different times. These dominant industries would place their own impress on the aggregate into which they enter. But over fifteen years no great changes occurred in the relative importance of elements entering into aggregate manufacturing production, in the United States. The incidence of recovery may, of course, be different, at different times, but this is a condition affecting all comparisons of this sort, in which aggregates of any kind are used.

tions among elements of the price structure, saving and investment—which condition the course and character of recovery. Our interest, however, is not in the economy at large, or in the full complex of circumstances that shape a business revival. It is in a particular segment of the total, and in the internal relations among the elements of this segment. These relations will not be unaffected by external developments, but such developments are of secondary importance in the present comparison.

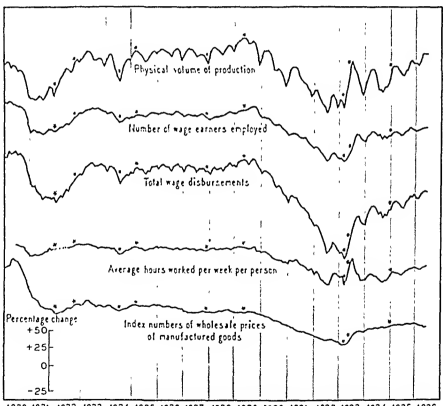
In this comparison no attempt is made to introduce corrections for seasonal movements. Accurate indexes of seasonal variation are not available for all the series. Moreover, it is known that in important industries the customary seasonal pattern has been modified in recent years. For this reason, and because the cyclical changes here in question are of much greater magnitude than the seasonal, it seems advisable to utilize the uncorrected records. Accurate adjustment for seasonal swings would modify the picture in detail but not in fundamental respects.

We may enhance the value of this survey by utilizing two different sets of figures for the most recent recovery. The early spurt of 1933 brought an increase in volume of output well in excess of 37 per cent. The closest possible approach to that figure is provided by the period from February–March 1933 to May–June 1933, during which the volume of manufacturing production increased 39 per cent. The changes of this phase may be compared with those of the period February–March 1933 to December 1934–January 1935, as well as with those of the recoveries that began in 1921, in 1924, and in 1927. The period of the first rise, in 1933, is short, and therefore the changes must not be looked upon as resulting from a major technical revolution. They are significant, however, as regards the actual operating condi-

tions of industry, and the relation of currently-expended effort to current outlay and current returns.

As in the preceding section we shall deal with certain major series and constituent elements of each series. The measurements appear in Table 43. The basic series are presented graphically and the dates to which the entries in Table 43 relate are indicated in Figure 13, in order that the nature

FIGURE 13
MOVEMENTS OF SELECTED SERIES RELATING TO AMERICAN
MANUFACTURING INDUSTRIES, 1920-1936



1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 Ratio scale

^{*} Asterisks mark the terminal dates of the five periods of recovery analyzed in the text.

of the measurements to be compared may be clear. Data are picked from their setting for the purpose of the quantitative comparison, and it is proper that the reader see what this setting is in each instance.

It is obvious that although the periods of business expansion here compared cover equal degrees of recovery, when physical output of manufactured goods is the yardstick of recovery, they do not cover equal proportionate parts of business cycles. Phases of revival and expansion vary in amplitude and duration, as do business cycles themselves. In studying certain technical aspects of business cycles it is desirable to isolate identical cyclical segments. But interest attaches, also, to the comparison of cyclical movements accompanying given degrees of increase in volume of production.²⁰

The items in Table 43, for different periods of recovery, may be compared in detail by the reader. Certain general conclusions based upon the above evidence, and other data, are given in the final section of this chapter. At this point we may be content with a brief summary of the main points revealed by that table.

In respect of the attributes here studied the sharp initial recovery of 1933 appears to have conformed to the pattern of earlier revivals, a pattern that is strikingly repeated in the first four of the five periods covered. But the measurements

20 Reference has been made to the exceptional severity of the recession of 1929-33, and to the fact that the relative changes of recovery are affected by the severity of the earlier decline. It is to be expected that recoveries, following recessions of varying magnitudes, will differ, in some respects. But we do not know how the pattern of recovery is affected by the preceding recession. The reader will bear in mind the differing magnitudes of the recessions preceding the phases of expansion to which the measurements in Table 43 relate. It will be useful to recall that the volume of manufacturing production declined approximately 27 per tent prior to the 1921 recovery, 26 per cent prior to the 1924 recovery, and 13 per cent prior to the 1927 recovery, as compared with a drop of about 50 per cent from 1929 to 1933. The price drop of 1920-21 exceeded that of 1929-33.

TABLE 43

CHANGES IN MANUFACTURING OPERATIONS DURING FIVE PERIODS OF BUSINESS EXPANSION APPROXIMATELY EQUAL IN DEGREE OF RECOVERY

		Perc	Percentage change from	from	
	Dec. 1921-	Junc-July	Junc-July Nov-Dcc.	FcbMarch	FebMarch FebMarch
	Jan. 1922 to	01 1-261	1927 10	1933 10	1933 to
	ScptOct.	FcbMarch.	April-May	May-June	Dec. 1934-
	1922	1925	1929	1933	Jan. 1935
Gross income and its elements					
1. Gross income	+	4.16	+31	9 [†] +	+69
2. Production (physical volume)	+33	+30	+31	$+39^{1}$	+37
3. Selling price of products (average)	+1	+1	0	+5	+23
Employment and its elements					
4. Total employment (man hours)	419	+1+	+13	+21	+23
5. Wage carners employed	410	+	4-9	+8	+31
6. Working hours per person (average weekly) +3	cckly) +3	+1	,	+12	9
Production and its elements					
2. Production	+33	+36	+31	$+39^{1}$	+37
5. Wage earners employed	+10	+1	+6	+8	+31
7. Output per wage earner (average)	+15	+27	+30	+29	+2
4. Total employment (man hours)	419	+1+	+13	+	+23
8. Output per man hour (average)	+12	419	91+	+15	+11

+65	184	+50	1-23	40	+37	024-	dlows an in-
. 914	8+	4-1	+21	7	-1-391	<u>17</u>	the should make System shows an in-
+14	6 +	4	413	+1	+31	61-	C. Louise T
7		+-	+	° 0	98-1-	917	
	Vz.1.	01. 1.	1	1.7	, engl	<u> </u>	•
Wage dishursements and elements	g, Wage disbursements	5. Wage earners employed	to, farmings per wage carrier of	4. Employment (man hours)	11. Hourly wages (average)	2. Production	12. Labor cost per unit (average)

erense of 43 per cent from February-March 1933 to May-June 1933. Correcting for bias due to the heavy weight given to semi-finished goods in this index, we seeme the figure of 39 per cent given in the table. For a general 1. The index of manufacturing production of the Board of Governors of the Federal Reserve System she note on this procedure see Appendix VIII-A. of net change from early 1933 to early 1935 depart appreciably from the customary pattern of business revival. The notes that follow relate to the net movements of the period from February-March 1933 to December 1934-January 1935.

This period brought a greater increase in gross income than did equal degrees of recovery, in physical terms. in earlier revivals. A much more rapid rise in per unit selling prices accounted for the greater increase in gross income.

The number employed increased much more rapidly. Average hours worked per person decreased; earlier recoveries were marked by increases in average hours worked.

Output per worker advanced only slightly. Substantial increases had marked earlier recoveries. The recent increase in volume of production was effected primarily through the employment of more workers.

The net gain in output per man hour compares favorably with earlier advances. (The gain in the recent period was effected, it has been noted, during the first four months of recovery.)

Total wage disbursements, earnings per wage earner and number employed increased much more rapidly than in earlier revivals.

Earnings per hour increased much more rapidly than in earlier periods of revival.

The total wage bill of manufacturing industries and average labor cost per unit of goods produced increased much more rapidly than in earlier revivals.

It is desirable that we supplement these comparative measurements with others in which some account is taken of changes in the standard of value. A rise of 20 per cent in the average selling prices of manufactured goods will have one meaning when the general level of prices remains constant, a quite different meaning when the general price level falls 20 per cent. So, also, a given gain in aggregate pay rolls will have one meaning when living costs remain constant,

CHANGES IN MANUFACTURING OPERATIONS DURING FIVE PERIODS OF BUSINESS EXPANSION

TABLE 44

VALUE AND PRICE SERIES CORRECTED FOR CHANGES IN THE VALUE OF MONEY Percentage change from APPROXIMATELY EQUAL IN DEGREE OF RECOVERY

MANOT	TOT OTC		42
FebMarch FebMarch 1933 to 1933 to May-June Dec. 1935 1915 1935	+29 +37 6	+46 + +31 + +11	+15 +26 +26 +31 +30 +37 +31 -8 -8
Feb.–March 1933 to May–June 1933	+35 +39	+15 +8 +6 +6 +21	+7 +7 +39 -23
NovDec. 1927 to April-May 1929	+32 +31 +1	+18 ++9 ++8 +13	+ 15 + 31 + 31 - 12
June-July 1924 to FebMarch 1925	+33 +36 2	+12 ++7 ++5	+5 +36 -23
Dec. 1921- Jan. 1922 to SeptOct. 1922	+32 +33	+27 +16 +9 +19	+15 +33
	Gross income and its elements 1. Gross income 1 2. Production (physical volume) 9. Selling price of product (average) 1	Wage disbursements and elements ga. Wage disbursements? 5. Wage earners employed 10. Earnings per wage earner (average)?	 Total employment (man nous) Hourly wages (average) 2 Wage disbursements 1 Production Labor cost per unit (average) 1

Labor Statistics. The all commodities index of wholesale prices of that Bureau was used in deflating all series into which these prices enter. For the last two periods the index of selling prices of manufactured goods is that of the National Bureau of Economic Research. The National Bureau's general index of wholesale prices was used in de-1 For the three earlier periods the index of selling prices of manufactured goods is that of the U. S. Bureau

nating the series into winch the places of managerial workers constructed by the National Industrial Conference Board was constructed by the index of the cost of living of industrial workers constructed by the series of the cost of living of industrial workers constructed by the National Industrial Conference Board was constructed by the series of the cost of living of industrial workers constructed by the National Industrial Conference Board was constructed by the Industrial Conference Board was constructed used throughout as a deflator. and a different meaning when living costs are rising rapidly. No single instrument, suitable for correcting all our value series for changes in the value of money, is available. However, by using a general index of wholesale prices in deflating certain series and an index of living costs among industrial wage earners for other series, we may approximate the measurements we desire (Table 4.4).

It is apparent from a comparison of Table 44 with Table 43 that certain distinctive features of the recovery of 1933–35 have been due entirely to the more rapid rise of general prices. The apparent advantage of the more recent recovery in respect of per unit gain in the selling prices of manufactured goods is removed, when account is taken of changing monetary values.²¹ So, also, the gain in the gross income of manufacturing industries, which was higher for the recent period than for any of the earlier periods, when current dollars were the standard of value, becomes the lowest of the figures compared when correction is made for changing monetary values.

Recent advances in wage disbursements and in the rewards of labor remain substantially above similar gains during earlier periods of recovery, after full account is taken of changing living costs. The total purchasing power of manufacturing labor increased 46 per cent between the low point of early 1933 and the beginning of 1935. The nearest approach to this figure came in the 1921–22 recovery, when pay rolls, corrected for changes in the cost of living, ad-

²² The 6 per cent loss in per unit worth of manufactured goods between February-March 1933 and December 1934-January 1935 is to be interpreted with reference to the base from which the change is measured. At the low point of early 1933 manufactured goods enjoyed a much greater relative advantage than in any of the three preceding depressions. Reduction of this advantage was the more imperative, therefore, with reference to the conditions of general recovery.

vanced 27 per cent. Comparison of the entries for the last two periods shows that the major part of the recent gain of 46 per cent came after mid-summer, 1933. Reference to the measurements relating to average real hourly wages shows that the novel factor in this gain was a sharp increase in real hourly rates of pay (i.e., money rates corrected for living costs). The rise of 19 per cent in these rates, from 1933 to 1935, stands in notable contrast to the narrower movements of earlier revivals.

If we may measure changes in the purchasing power of the manufacturer's dollar with reference to changes in the general level of wholesale prices, and deflate total pay rolls accordingly, we have the corrected wage disbursement figures given as item (9b) of Table 44. In dollars of constant purchasing power at wholesale the wage bill of manufacturing industries shows an advance of 26 per cent over the period of recovery in 1933–35. This is distinctly higher than the advances during earlier revivals marked by roughly equal increases in the volume of manufacturing production. The explanation is found in the measurements of changing labor costs, per unit of product. In terms of the same constant dollars, these costs dropped 8 per cent from 1933 to 1935, as compared with drops of from 12 to 23 per cent in earlier recoveries.

Perhaps the most significant comparisons to be made, among the measurements in Tables 43 and 44, are those relating to the changes from February–March 1933 to May–June 1933 and from February–March 1933 to December 1934–January 1935. The actual degrees of recovery were nearly the same: the bases from which changes are measured are identical. It is reasonable to assume that the differences between the two sets of measurements are due to new factors introduced into the operations of manufacturing industries

after June 1933. The most important of these new factors were those connected with the industrial codes.

SUMMARY: INDUSTRIAL PRODUCTIVITY, MANUFACTURING MARGINS AND SELLING PRICES

The bottom of the depression found production and employment in manufacturing industries unprecedentedly low. The problems of readjustment brought by the general decline of prices during the preceding four years were acute in these industries. Various factors impeded rapid adaptation to a new set of operating conditions. Heavy investment in capital equipment at a price level much higher than that prevailing after the recession was one of the most important. At the low point of the depression overhead costs, labor costs and selling prices were relatively high in manufacturing industries. The purchasing power of all those drawing incomes from these industries had been materially reduced. Material costs, however, were low, and productivity had increased during the four years of recession. If recovery in volume could be effected, prompt improvement in other respects could be expected. But this recovery in volume was in part conditional upon correction of certain of the adverse price relations that had developed during the recession. In particular, a substantial advance in raw material prices, relatively to the prices of manufactured goods, would provide a stimulus to the buying power of primary producers and would help to restore the volume of intergroup trade.

The first part of this survey dealt with the relative changes of prices among raw materials and manufactured goods during recovery. Material reduction of the wide margin separating the prices of these two groups of commodities took place during the first five months of recovery. There were some variations in the degree of change occurring among different classes of raw and of processed goods, but with one minor exception the moves towards pre-recession and pre-War trading relations were considerable. During the ten months that followed this correctional movement was checked and, except among mineral products, was rather sharply reversed. The summer months of 1934, which were marked by particularly adverse conditions in farming areas, brought a resumption of the movement towards earlier price relations. For raw producers' goods as a class a considerable net gain had been effected by the early summer of 1936, but the differential price advantage of manufactured goods remained substantial by standards of 1929, and even greater by 1913 standards.

Materials of another sort were utilized in tracing a variety of movements affecting the internal operating conditions of manufacturing industries during the most recent recovery and earlier phases of revival. It was found that the advance of the pre-code period, from February-March 1933 to June-July 1933, definitely followed the pattern of earlier periods. Primary emphasis was on production as a means of expanding income, profits and the returns of labor. Production advanced more rapidly than selling prices. Production advanced more rapidly than the number of persons employed. and productivity per worker increased. Production advanced more rapidly than number of man hours worked, and output per man hour increased. Production advanced more rapidly than wage disbursements, and labor cost per unit of product declined. Expanding production was a major factor in advancing gross income.

With respect to the purchasing power of labor, expanding production again played a dominant part. Labor costs per unit of output declined, with rising volume augmenting the total wage bill. Time rates for labor held practically constant, during revival; increasing man hours of employment oper-

ated as the active factor in the expansion of aggregate returns. Total employment (man hours) rose more rapidly than the number of persons employed; hours of employment per person increased.

Rapidly increasing production and more slowly rising prices contributed to a sharp advance in gross income. This meant, although present records do not bear on this point, immediate increases in profits, in the aggregate.

These were the conditions accompanying a revival of the traditional type. There is, of course, no reason to accept the pattern of earlier revivals as a criterion to which recovery from the depression of 1931–33 should necessarily have conformed. This was a graver depression than those we had known before; it differed in character as well as in degree from similar periods of economic stagnation in the past. Moreover, the periods of activity that were launched by these earlier revivals were marked by important economic as well as social defects. There is nothing sacred about the standard defined by these precedents. Yet, in default of other standards, we must get from them such information as we may concerning the operating conditions of this little-understood industrial machine of ours.

The recovery of 1933-36 is differentiated from earlier revivals by a reversal of the traditional pattern that may be dated, it appears, from the general adoption of industrial codes that began in mid-summer, 1933. Of course, it is not fair to conclude that the codes alone accounted for all the reversals we have noted. Many circumstances affected the economic changes of these disturbed months. But it is a just assumption that the new industrial environment created by the codes had an immediate effect upon the internal operating conditions defined by the various ratios presented in earlier sections. This assumption is strengthened by the fact that certain of the dominant tendencies of the pre-code

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period were again manifest in industrial operations after the termination of the codes.

The outstanding feature of the period of operation under the codes lies in the apparent reduction of emphasis on production and industrial productivity as a means of swelling gross income and increasing the aggregate return of labor. Rising prices with a practically constant volume of production marked this period. The productivity of manufacturing industries (as measured in output per man hour) showed a net gain of 1 per cent after twenty-two months of operation under the codes, as contrasted with an advance of 10 per cent during the preceding four months. Too much weight should not be placed upon this development, for the factors involved are complex, and the reasons for changes in productivity are seldom clear. The sharp increase in productivity per man hour during the pre-NRA spurt probably represented almost a full realization of the potential advantages existing at the low point of the depression. A subsequent check does not provide definite evidence of technical or organizational weakness, or of human inefficiency. It is fair to conclude, however, that the new conditions existing after mid-summer 1933 did not provide a stimulus to enhanced industrial efficiency.

An increase in the aggregate purchasing power of labor was one of the objectives of the recovery program, and such an increase was very definitely won. Over some twenty-two months, while the physical volume of manufacturing production was increasing 37 per cent. aggregate wage disbursements by manufacturing industries increased 65 per cent.²²

²² These figures relate to changes between February-March 1933 and December 1934-January 1935. The percentages of increase in production and wage disbursements become 58 and 92, respectively, if the records are carried to February-March 1936. Since the present figures are given for comparison with movements in earlier revivals, the shorter period is covered.

Equal production increases during the three preceding revivals had brought advances of from 14 to 24 per cent in total wage disbursements. What is here notable is not the degree of increase, however. The fact that wage payments had dropped to excessively low levels in the winter of 1932–33 would lead one to expect a sharper relative advance, with recovery. The distinctive features of the recent rise are found in the relations of wage disbursements to other movements of the recovery period. Labor costs per unit of output increased materially; labor costs per unit of time expended rose sharply. In these respects the latest advance departed most significantly from the traditional pattern of revival.

Adjustment of these various measurements to take account of changes in the level of prices and in living costs alters the general picture somewhat. The rise in selling prices of manufactured goods in the recent recovery disappears when such adjustment is made. The increase in the aggregate purchasing power of manufacturing labor is less pronounced than the increase in wages in terms of current dollars (the actual increase in purchasing power amounted to 46 per cent, however, to the beginning of 1935). Similarly, the perspective is changed and the apparent magnitude of some of the recent changes reduced when the changes occurring during the recovery of 1933-36 are measured against 1929 values, instead of 1933 values. But the characteristic features of the recovery of 1933-36 are clearly discernible, no matter what the standard of reference may be. An apparent check to the advance in industrial productivity after mid-summer 1933, maintenance of a short working week and an exceptionally heavy use of men to maintain a given volume of physical output, a relatively sharp advance in the aggregate purchasing power of labor and notable advances in labor costs per unit of time and per unit of product are distinctive of the recent recovery.

already enjoyed by manufactured goods as a result of less severe liquidation during the recession, provided a margin out of which these rising costs could be met without a great additional price rise. The prices of manufactured goods were already high, relatively, and this price advantage, which tended to be nominal rather than real when volume of sales was low, became substantial with an increasing volume of business. The new costs, then, served not so much to advance the selling prices of manufactured goods as to impede a downward adjustment of the real prices of manufactured goods, an adjustment imperatively necessary if the foundations of a lasting recovery were to be laid.* During the forty-three months of recession from July 1929 to February 1933 the prices of raw materials fell 49 per cent; the prices of

mer drought in 1934. When the movements of these two periods are removed, we find price changes working against the downward readjustment of the real per unit value of manufactured goods.

* DIRECTOR'S COMMENT: Other and equally important causes of the failure of these real prices to fall were: the power to sustain prices and restrict output exerted by industry through NRA codes and non-legal monopolistic devices; the relatively large proportion of overhead in manufacturing costs in heavily mechanized industries; the accounting habits which tend to recover all existing overhead even on small volume, thus increasing unit overhead costs; the resistance that large industries are able to offer to capital reorganization or bankruptcy. It cannot be assumed that lower prices would not have been compatible with the existing wage rates if less efficient competitors had been climinated, if prices had been forced down either by competition or regulation, and larger volume of production had resulted.—George Soule

DIRECTOR'S NOTE: I feel compelled to note my disagreement with much of the above comment and with its implications. I do not wish to carry the discussion too far away from Professor Mills' here and therefore observe only:

(1) That in practice, according to my observation—and I should suppose in theory—price reductions are more readily conceded in times of small demand where a large part of costs is indirect and must be met whether or not sales are made than where the cost is more largely a direct cost that need not be incurred unless it is worthwhile to do so; and (2) That I think the comment overrates the effects of the assumed accounting habit.—George O. May

manufactured goods fell 31 per cent. The gain in the real value, that is, in the average per unit purchasing power, of manufactured goods during this period was 11 per cent. In default of a permanent shift in intergroup relations, correction of this condition was essential to the restoration of trade in anything approaching normal volume. Some degree of correction was effected during the period of recovery we have reviewed, but a disparity still existed in 1936. It was this differential advantage existing at the low point of recession,24 an advantage that became substantial with an expanding volume of production, that made possible the payment of higher labor costs and even made it possible for profits to expand, without an exceptional rise in the selling prices of manufactured goods. But the persistence of the margin that made it possible to meet higher labor costs and to make profits, even though volume of output remained low by normal standards, retarded full expansion of sales and of output and the restoration of employment in customary volume. And in so doing it worked to prevent the restoration of a normal volume of wage disbursements.

In following the notable increases in wage disbursements and in labor costs during the recovery of 1933–36 we should not overlook the severity of the preceding declines. If labor costs be measured in the dollars the manufacturer receives for his products (i.e., if labor costs be deflated by an index of the selling prices, at wholesale, of manufactured goods) we find that in February–March 1936 these costs stood only some 6 per cent above the level of June–July 1929. In the same units, the average selling price of manufactured goods was 4 per cent higher. If labor costs in manufacturing industries were high in 1936, they were high to the extent that

²⁴ The potential advantage resulting from price relations was rendered much greater by a considerable increase in output per man hour during the recession.

situation tended to reduce marketings and so contributed to the unstable situation existing in 1929. The rise in time rates of pay and in total wage payments in 1933-36, and the failure of overhead and fabricational costs to reflect the great gain in productivity that had occurred since 1929, helped to perpetuate relatively high prices for manufactured goods. (The fabricational costs which thus remained high were not restricted to labor costs. The fact that labor costs did no more than parallel changes in selling prices, when material costs were relatively low, indicates that other fabricational charges, such as overhead costs, remained on the same high level as labor costs.) The advance in the prices of these goods, at a time when such goods were already over-valued, retarded a needed expansion in the volume of sales. During the decade of the 'twenties a high manufacturing differential (profits are here included with the differential) was a factor in preventing the maintenance of a large volume of production and sales. From 1933 to 1936 a high manufacturing differential was a factor in preventing the restoration of a large volume of production and sales.

We are far from knowing all the conditions essential to the steady and efficient operation of a modern industrial economy. But experience during the last ten years seems to justify one general conclusion. The immediate passing on to consumers of a major part of the benefit of increasing industrial productivity, in the form of lower prices, contributes directly to the maintenance of industrial operations on a high level and to the raising of the standard of living of the people at large. Action designed to procure for special groups the advantages of increasing industrial productivity, or action tending to decrease industrial productivity and advance costs, runs the grave danger of defeating its own purpose, through setting barriers to the maintenance (or the restora-

tion) of the volume of production and employment that is essential to the general welfare.²⁷

27 The section of this chapter that deals with the operations of manufacturing industries during recovery, and the main parts of the summary, were published as *Bulletin* 56 of the National Bureau of Economic Research on May 10, 1055.

purchase characterizing goods entering into fabrication, is a factor tending to lessen the effectiveness of the buyer's bargaining. Lack of standardization and the presence of patented features may restrict competition in the markets for certain types of capital goods. Again, unless business management is exceptionally alert and conscientious, wasteful practices are likely to creep into the expenditure of surplus funds, perhaps painlessly accumulated in prosperous years. or of capital funds acquired in other ways.2 The checks to inefficient spending usually affecting the disbursement of current business receipts are likely to be absent under these circumstances. Waste and error are less immediately obvious. Of course, this relaxation of vigilance may not occur among the most carefully managed enterprises, but these concerns by no means monopolize the business field. There was probably some wasteful expenditure of business surpluses during the expansion preceding the 1929 recession.

Equally important, in reducing buying discrimination in the markets for capital goods, is the circumstance that capital expenditures affect production costs only indirectly, and with a time lag. High capital charges may create very real business difficulties, but the difficulties are removed in time from the initial act of spending capital funds for physical goods. There is not the immediate check to faulty spending that current manufacturing and selling operations provide. when operating costs are in question. One reason for this is found in the role played by the rate of interest, in determining the annual charges against the investment. A cost substantially higher than one which had been considered proper might be accepted with equanimity, if the rate at which capital were obtained could be cut somewhat. Indeed, since

² Tax systems, or methods of rate regulation if the enterprise be a public utility, may provide an actual stimulus to investment of surplus, with costs still further subordinated to other considerations.

the rewards of bargaining or of careful timing may be greater in respect of the interest rate to be paid than in respect of the factors entering into the market price of new capital equipment, more attention may be given to the former.

The durability of capital equipment is another element affecting market conditions. This durability puts owners and users of capital equipment in position to withdraw from the market, to defer purchases, a fact of great significance in trade fluctuations. The high elasticity of demand for articles of capital equipment (and for durable consumers' goods which are in some ways closely related to capital goods) is one manifestation of this ability to defer current purchases.

For these various reasons we would expect the market relations of capital goods to differ from those of other producers' goods and of consumers' goods. During periods of sharp demand, in particular, less efficient buying is perhaps to be expected, with a consequent enhancement of the market strength of sellers of capital goods. The tendency in this direction is strengthened by conditions on the supply side. Unlike the raw materials of manufacture, many of which are produced under highly competitive conditions by many individual units, articles of capital equipment are turned out, in the main, by relatively few large enterprises, exercising far greater control over supply. This circumstance intensifies those previously cited in tending to strengthen sellers and weaken buyers, in their usual market operations.

CAPITAL GOODS INDUSTRIES IN PERIODS OF REVIVAL; PROBLEMS OF RECOVERY, 1933-1936

The highly variable nature of the demand for capital goods, together with the technical conditions prevailing in most capital goods industries, causes wide fluctuations in their production. Feverish activity in periods of expansion

and sharp curtailment of activity in times of recession mark the cyclical behavior of capital goods industries. The up-ward movements of general business recovery and the reactions of recession have been accentuated, often dominated. by these changes.

Many factors determine the degree of activity of capital goods industries at any time. Outstanding are the opinions of business men concerning the need for new capital equipment, the cost and availability of investment funds. and price relations affecting the cost of capital goods. The state of business opinion as to the need for new equipment (which is in part determined by price conditions and interest rates) is the active element in the situation. Without a satisfactory outlook in this respect renewed activity after a depression is not likely to develop.

Business opinion on the need of new equipment is shaped by prevailing expectations concerning the volume of pro-duction and trade, and by the adequacy of existing equipment. Opinion at any time is far from uniform. in these respects. Quite apart from differences in different trades there are great differences among business men in astuteness. foresight and willingness to gamble on the future. One business man may expand his plant in the darkest days of depression, against the expectation of a consumer demand that is perhaps barely in evidence. Others will defer expansion until prosperity is nearing its zenith. So. also, there are wide differences among business leaders in their appraisals of the adequacy of existing equipment. The shrewd planner may see possibilities of efficiency in a new device that will lead him to scrap machinery still thoroughly adequate, by conventional standards, while less daring managers will use old equipment until it is more obviously ontmoded. The actions of far-sighted men in expanding and modernizing industrial plants during periods of generally stagnant business or at

including residential construction.³ During this period of steady, not to say rapid, business expansion the production of capital equipment was adequate to meet all current requirements, and exceeded them in some lines. We entered the depression with a considerable volume of productive equipment, constructed at high costs in anticipation of rapidly increasing demand. The customary phenomenon of excess productive capacity during depression was accentuated as a result of this heavy pre-recession construction. This was true despite the sharp curtailment that the recession brought in the production of capital equipment and of durable goods in general.

3. Reference has already been made to the stimulation of the heavy industries through the accumulation of savings and the consequent reduction of long-term interest rates in the later stages of depression. The amount of free funds available for investment after the recession of 1929-33 was affected by several exceptional circumstances. (These were, of course, of varying importance at different stages of the depression and the recovery.) The practical cessation of foreign lending tended to increase the funds available for domestic purposes. On the other hand, incomes were more drastically reduced than in previous depressions, and saving by individuals was curtailed. Corporate saving was cut sharply by the drop in profits, and corporate surpluses were drawn upon very generally to maintain dividends. Borrowing on insurance policies, the cancellation of existing policies and a check to the preceding rapid advance in new business of life insurance companies reduced the amount of investment funds from this important source. The net effect of these changes was a substantial reduction in the fund of savings available for investment.

Yet, in spite of a decline in new savings and some reduc-

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terials, of processed goods intended for use in capital equipment and of all commodities, at wholesale, are indicated by the measurements in Table 45.

TABLE 45

ARTICLES OF CAPITAL EQUIPMENT AND ALL COMMODITIES, PRICES AND PURCHASING POWER, JULY 1929-JUNE 19361

A. MOVEMENTS OF WHOLESALE PRICES

July Feb. July Oct May Selft May Dec Abr June

100 100

100

100

					may					
	1929	1933	1933	1933	1934	1934	1935	1935	1936	1936
RECESSION AND RI	COL	ERY								
All commodities	100	62	72	7.4	77	81	83	84	82	82
Articles of capital equip-										
ment, processed	100	79	79	82	89	85	85	85	85	86
Building materials, total	100	76	8.4	83	89	87	86	88	87	88
RECOVERY All commodities Articles of capital equip)-	100	117	121	125	131	134	135	133	132
ment, processed		100	100	10;	112	108	108	109	108	108
Building materials, tota	i	100	111	116	118	115	1 1.4	116	115	116

B. CHANGES IN PER UNIT PURCHASING POWER

July Feb. July Oct. May Sept. May Dec. Apr. June 1929 1933 1933 1933 1934 1934 1935 1935 1936 1936 RECESSION AND RECOVERY All commodities

100 100

Articles of capital equipment, processed 100 128 109 115 105 102 102 104 104 110 Building materials, total 100 127 116 118 116 106 107 108 101 105

RECOVERY All commodities 100 100 100 100 100 100 100 100 100 Articles of capital equipment, processed 82 So 80 81 86 86 83 100 იე Building materials, total 85 87 87 g6 88 85 100 95 91

100 100

'Articles of capital equipment, processed' and 'building materials, total', in this table, are mutually exclusive categories. Logically, most of the commodities in the latter group fall under the first, more general heading, but for some purposes a distinction is useful. The two groups were combined in certain tables in Chapters II and III.

¹ For the full series of index numbers see Appendix IV.

during the summer of 1934 when drought conditions were giving a fillip to the prices of agricultural products.

The comparisons on the 1929 base, in Table 45, may be supplemented by others, on a pre-War base (Table 46). The purchasing power figures indicate that goods for capital equipment and building materials retained, in June 1936, a considerable advantage over commodities in general, though the wide margin of February 1933 had been reduced materially. The real worth, per unit, of processed goods for use in capital equipment stood 14 per cent higher than in

TABLE 46

CAPITAL EQUIPMENT AND BUILDING MATERIALS PER UNIT PURCHASING POWER, 1913-1936

July Feb. Apr. June 1913 1929 1933 1936 1936 Producers' goods for use in capital equipment, processed 100 107 131 113 114 Building materials 100 122 150 130 131

1913; building materials were 31 per cent higher.⁵ This condition represented substantially higher costs than in pre-War days. Their relation to other factors affecting activity in the capital goods industries is discussed in a later section.

Additional information is available concerning cost changes in several important subdivisions of the capital goods market. The index numbers of building material prices, in Table 46, relate to but one type of building costs, and even

The index numbers for processed producers' goods for use in capital equipment, which are constructed by the National Bureau of Economic Research, have been deflated by the National Bureau's index of wholesale prices. The indexes of prices of building materials were secured by splicing index numbers of the U. S. Bureau of Labor Statistics for the period 1913–29 with index numbers of the National Bureau for the succeeding years. The deflating index was obtained by splicing the 'all commodities' index numbers of the Bureau of Labor Statistics and of the National Bureau, for the same periods.

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here the coverage is not complete. For certain structures measurements of changes in actual construction costs, including labor costs, are to be had. The problem of measuring such cost movements is troublesome, because of changing engineering practices, leading to shifts in the relative importance of labor and material costs, and difficulties in the way of measuring labor costs during a period of changing efficiency and shifting wage scales. General movements may be followed with reasonable accuracy, however.

Several indexes designed to measure changes in construction costs are brought together in Table 47. When labor costs are combined with the cost of three basic materials, as in the first set of measurements in this table, we secure an index showing a somewhat smaller decline during recession

TABLE 47

CONSTRUCTION COSTS AND WHOLESALE PRICES IN THE UNITED STATES, JUNE 1929-JUNE 1936 1

June Mar. June June Sept. Mar. Dec. Mar. June 1929 1933 1933 1934 1934 1935 1935 1936 1936

RECESSION AND RECOVA Basic materials and labor 2	ERY 100	77	79	97	98	94	95	98	99
Construction of a standard									_
concrete factory building s	100	87	88	93	93	93	93	94	ენ
All commodities, wholesale	100	63	69	79	82	83	8.4	83	83
REGOVERY									
Basic materials and labor?		100	105	126	127	123	123	127	129
Construction of a standard									
concrete factory building 8		100	102	107	107	107	107	108	110
concrete ractory puriantly		100	10-	101	407				

¹ The dates shown here differ from those in other tables because the index of costs involved in constructing a standard concrete factory building is available quarterly only.

² Index of the Engineering News-Record, which is based upon the costs of steel, cement, lumber, and the wage rates of common labor reported from about 20 cities. The prices are weighted on the basis of total production of steel, cement, and lumber, and the total amount of labor (man hours) used. ³ Index of the Aberthaw Construction Company.

ened during the period of declining prices. Prices and wage rates are subject to a degree of control in this field exceeding that found in most areas of economic activity, and offer greater resistance to downward revision. The advances of recovery in construction costs were somewhat smaller than those in general wholesale prices, but they were sufficient to leave such costs in the summer of 1936 higher in relation to the general price level than in 1929. In June 1936 the average cost of basic construction materials (steel, cement and lumber) and labor, together, was more than twice as high as in 1914. When account is taken of all the costs of constructing a standard concrete factory building, the June 1936 level was approximately 82 per cent higher than in 1914. The level of general wholesale prices was 25 per cent higher. The difference is significant, even when account is taken of the difficulty of securing accurate measurements of changes in wages and prices over these twenty-two years, and of the corresponding margin of error in the results.6

⁶ C. F. Lambert has constructed measurements of the cost of reproduction (new) of five types of public utilities plants, which may be used to supplement the Aberthaw index of the cost at different dates of building a standard concrete factory building.

INDEX NUMBERS OF THE REPRODUCTION VALUES (NEW) OF FIVE COMPLETE UTILITIES*

	1913	1922	1929	1950	1931	1932	1033	1934	1935
Waterworks plant	100	176	180	177	167	153	159	176	176
Electric light plant	100	172	178	169	158	142	151	169	168
Street railway system	100	181	170	167	155	1.4.4	144	154	153
Natural gas plant	100	171	184	181	176	166	169	181	180
Artificial gas system	100	181	188	176	168	157	163	178	179
Wholesale prices	100	148	148	154	113	100	103	117	124

SOURCE: C. F. Lambert, Engineering News-Record, 'Construction Costs', (1956 ed.), p. 28.

Includes a small fixed price for land.
 The costs, in 1935, of reproducing four of the five plants here listed, were

Detailed figures on railroad construction costs and on the cost of railroad equipment are compiled by the Interstate Commerce Commission. The evidence is illuminating and is worthy of attention.

The three main elements of railroad construction costs fell from 1929 to 1933 by amounts ranging from 18 to 21 per cent. Road costs and general expenditures were only slightly higher in 1934, but equipment costs advanced materially, and stood well above the level of wholesale prices. There is some variation among the elements of equipment costs; non-steam locomotives were at substantially lower cost levels than other forms of equipment. This detailed cross-section of an important subdivision of capital costs is probably fairly representative of heavy equipment. Costs were reduced considerably, but the reductions lagged behind the fall in wholesale prices at large.

The price advance that started in 1914 was, in effect, a great tide, that carried up to new levels practically all the prices and costs that define working and trading relations. When it receded after fifteen years it left many elements of the price system at these high levels. The reasons are many, but here it is sufficient to note the natural tendency to go with a tide of rising values, and to fight the currents of the ebb, when prices are receding. When strategic position makes strong resistance possible on the part of certain economic elements, or when entrenched costs may not readily be reduced, successive flow and ebb are certain to leave just such major price discrepancies as existed in 1933, and which persisted, for many groups, into 1936. Among the elements marked by notably high costs in 1936 were those entering into the construction of permanent industrial equipment. Whether we judge these by 1929 or by 1913 standards we find prevailing costs in this field to be well above the level

of prices in terms of which most economic activities are now conducted.8

The discussion of price and cost changes among capital goods, with reference to the demand for new equipment, involves the question of obsolescence. Obsolescence, as distinct from the physical process of depreciation, may arise from invention, from improvement in designs or materials, from such a shift in operating conditions as is caused by changes in wage rates, or from a reduction of costs in the production of capital goods which enables producers to replace old equipment by new instruments carrying a lighter burden of capital charges. (The term 'replacement' is used, of course, with reference to the economy as a whole, since a producer already provided with equipment would not buy new equipment of the same type merely because the price fell. Competitive replacement, however, may substitute a low-cost producer, using new equipment, for a high-cost producer, with old equipment.) Thus a sharp reduction in costs may render obsolete much old equipment which, with respect to physical depreciation alone, might have long remained in operation.

Much of the capital equipment with which we entered the recession of 1929-32 had been produced at the relatively high costs of the preceding decade. The writing-down of the capital charges borne by such equipment is a painful process, seldom carried through rigorously in default of the actual reorganization of industrial enterprises. This writing-down

⁸ Of course, we should recognize that improvements in the quality and efficiency of capital equipment might have paralleled and in some degree offset the advance in costs. Some tendency in this direction was undoubtedly present, and for many specific instruments actual declines in costs occurred. But the bulk of the commodities included in the group 'articles of capital equipment, processed' are not highly fabricated instruments; they are articles at an earlier and less specialized stage of fabrication. There is little reason to believe that quality changes in them would offset the price differences to which attention has been drawn.

was not carried through in any complete manner during the recession, and the recovery measures, in general, were aimed at the prevention of liquidation and reorganization. These measures may well have been thoroughly justified, in this respect, since wholesale reorganization effected over a short period may mean general economic demoralization. But the result was to leave the economy with a heavy burden of overhead charges, which tended to prevent a downward readjustment in the selling prices of finished goods.

We have noted one other method of effecting reduction in overhead charges after a general price decline, a method more gradual in its working and for this reason less painful in its incidence. If the costs of producing industrial equipment in the succeeding period of lower prices are reduced in proportion to the general price decline, the purchase of new equipment may be attractive and profitable, even in the face of sub-normal demand for consumers' goods and a considerable carry-over of old equipment. New, low-cost equipment in the hands of new business enterprises contributes in two ways to the enforcement of lower prices to final consumers. It carries lower overhead charges, and its product may be sold at lower prices. Furthermore, competitive pressure from this source forces the writing-down of the high charges that have been carried against the old equipment produced prior to the recession. Lower overhead charges and lower prices contribute to that stimulation of a higher volume of sales, of production and of employment that is the basic condition of enduring recovery.

The process is painful, of course, to those producers whose equipment was built at the high prices of the pre-recession period, but it is an essential part of the process by which a competitive economy may be made to function efficiently. The relatively high costs of new construction and of some forms of capital equipment that persisted in the face of the

CAPITAL EQUIPMENT AND CONSTRUCTION 375 though the latter were abnormally high the falling off is significant. There is no doubt that depreciation and obsolescence had been at work during the whole period of recession and depression, and that a potential replacement demand of considerable proportions existed in the capital goods markets in 1935.

AVAILABILITY AND COST OF CAPITAL FUNDS

Direct market costs constitute but one of many factors that shape the decisions of prospective buyers and builders of capital goods. We have already referred to the influence of prevailing interest rates. It will be helpful, in considering the state of activity in capital goods industries during the last several years, to give some attention to variations in the amount of available funds.

Changes in some of the elements entering into the aggregate of funds available for investment are indicated in Table 49. These items fall far short, of course, of covering the entire field of savings, but they reflect changes in certain major elements. From 1930 to 1932 there was a steady depletion of savings, as here represented. Savings deposits declined, the assets of building and loan associations were reduced, and corporate surpluses were drawn upon heavily. (We have used, of course, a net figure for corporate savings. Many individual corporations may well have added to their surpluses in these years.) The amount of premiums received by life insurance companies kept up very well, but this favorable condition was partly offset by an increase, from 1929 to 1932, of almost one billion dollars in the amounts paid to policy holders on account of surrendered policies. Reductions in most of these elements persisted into 1933, but with lessened force. By 1934 savings deposits were increasing, the rate of decline in corporate surpluses had been greatly reduced, and

TABLE 49

CERTAIN MAJOR ITEMS OF SAVINGS IN THE UNITED STATES, 1929-1935

(millions of dollars)

	1929	1930	1931	1932	1933	1934	1935
Total savings and other							
time deposits as of							
June 30 1	28,218	28,479	28,220	24,281	21,126	21.753	22,652
Change during year	-195	+261	-259	3.938 -	-3,155	+627	+899
Building and loan as-	_						
sociations, total as-							
sets, as of Dec. 312	8,695	8,824	8,112	7.7.15	6,972	6,150	5,889
Change during year	+679	+129		667	-773	522	561
Life insurance compa-							
nies, total admitted							
assets, less premium							
notes and loans, as							
of Dec. 31 3	15,103	16,073	16,791	16,948	17,127	17.857	19,191
Change during year	+1.1.12	+970	+718	+157	+179	+730	+1,334
Annual corporate							
savings 4	+1,123	—3.9 09	<u>5.877</u>	6,366	-2,796	-2,340	1,443
Learner Savings Division	A	rican Re	nations.	Accordat	ion		

¹ source: Savings Division, American Bankers Association

the premium receipts of life insurance companies were swelling again.

The actual supply of private and corporate savings was curtailed during the first years of recession. Indeed, with sharp reductions in earnings and incomes and heavy capital losses as a result of failures and defaults, this was inevitable. But saving persisted during the depression, and its effects are manifest in the records.

Some indication of the changes recession and recovery

² source: U. S. Building and Loan League

³ sourch: Spectator Co. The 1934 and 1935 figures are estimated on the basis of data compiled by the Association of Life Insurance Presidents.

⁺ Based on Treasury figures and derived by the Department of Commerce. See Survey of Current Business, July 1936.

CAPITAL EQUIPMENT AND CONSTRUCTION 377 have brought in the cost of short- and long-term funds is given in Table 50. When the recession began rates on short-

TABLE 50

BOND YIELDS, DISCOUNT RATES AND INTEREST RATES, 1929-1956

	July	Feb.	July	May	Sept.	May	Dec.	áþr.	June
	1020	1033	1033	1034	1034	1035	10:5	1036	1036
Bond yields 1			•	• •				7.4	
All bonds (60)	4.73	5.73	5.15	4.56	4.63	4.52	4.11	5.90	3.94
Industrial bonds (15)	5.00	7.60	6.16	02.3	5.22	1.65	4.4.4	82.1	4.44
	٠.								
Call loan renewal	9. <u>2</u> S				1.00	-25	•75	•75	1.00
Prime commercial paper	•	114-	115-						
4-6 months	6	116	154	1	54-1	54	84	5;	5.5
N. Y. Federal Reserve					, .	• -	• • •	• •	• •
Bank, discount rate	5.00	2.50	2.50	1.50	1.50	1.50	1.50	1.50	1.50
I do commuted by the Cto	washer.	S	····	'amna	•••				

¹ As computed by the Standard Statistics Company.

term loans were relatively high, but long-term rates (as represented by average bond yields) were barely above the average for the eight years preceding. (The yield on 60 domestic bonds had averaged 4.72 per cent from 1922 to 1929.) The lowering of rates that depression usually brings is evident in the short-term series, which had fallen to very low levels by February 1933. The decline in bond yields and the corresponding reduction in the cost of new capital funds were checked by banking difficulties, domestic and foreign, in 1931 and 1932, and by a wave of fear that carried bond prices to unprecedentedly low levels. This is reflected in the high yields (particularly on industrial bonds) that persisted through 1933. By 1934 all rates were lower; short-term commercial rates fell below one per cent.

In spite of the persistence of low rates through 1935. activity was slow to revive in the markets for capital funds and in the heavy industries that are fed by them. On the financial side, this condition is revealed by the figures on new corporate issues in the United States. These records,

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compiled by the Commercial and Financial Chronicle, are given here in millions of dollars. Between 1929 and 1933 the

	1929	1930	1931	1932	1933	1934	1935
New capital	8,639	4.911	1.763	325	161	178	40.4
Refunding	1,387	529	826	319	221	313	1,844
Total	10,026	5.173	2,589	6.11	382	491	2,248

issues of new capital—the significant figures with respect to new activity—fell to a negligible fraction of their normal volume; this low state persisted through 1934. In 1935, particularly in the latter half, the flow of investment funds into use quickened appreciably, and this movement carried into the next year. During the first six months of 1936 new capital issues of corporations amounted to 463 millions of dollars, a figure greater than that for any corresponding period since 1931. Totals remained low, by pre-recession standards, but savings were again moving into use.

PRODUCTION OF CAPITAL GOODS

The records of the physical volume of output provide the final index of activity in capital goods industries. Comprehensive statistics covering the production of finished capital goods of all sorts are not available, but the degree of decline in their production during the recession is indicated in Table 51. While the output of manufactured consumption goods was dropping some 20 per cent, from 1929 to 1933, the production of capital equipment declined by amounts ranging from 60 to 80 per cent, for the several types of activity represented in Table 51.

Against this background of recession in physical output we may view the events of recovery. For this period we lack the comprehensive index numbers of manufacturing output

PRODUCTION OF CAPITAL GOODS, 1929-1933

Output of products of manufacture entering into capital goods 1	1620	1931	1933
Capital equipment, general	100	49	40
Construction materials	100	57	212
Volume of engineering construction 2	100	69	32
Volume of non-residential building theor space) \$	100	43	18

- ¹ Index numbers constructed by the National Bureau of Economic Research from records of the Census of Manufactures.
- ² Index constructed from the compilations of the Engineering News-Record: total value of engineering contracts awarded deflated by Engineering News-Record index of construction costs.
- 8 Compiled by the F. W. Dodge Corporation from actual contract records in the 37 states east of the Rocky Mountains.

that are based upon Census records, but various representative figures serve to indicate the general nature of the changes. In following the movements of recovery we may use monthly data, drawn from several fields (Table 52).

PRODUCTION OF CAPITAL GOODS, JULY 1020-JUNE 1036

	July 2020	Fcb. 1033	July 1933	May 1934	Sept. 1934	May 2035	Dec. 1935	45r.	June 1936
Volume of engineering construction ¹	100	<u> 62</u>	59	22	32	31	79	52	ŝa
Volume of non-residential building (floor space) ² Cement production ³	100		•	50	49		34		43 67
Iron and steel production s	109	51	66	60	57	52	ē5	80	81

- 1 Aggregate value of contracts awarded, as compiled by the Engineering News-Record, deflated by the Engineering News-Record index of construction costs.
- 2 Compiled by the F. W. Dodge Corporation.
- s Published in the Federal Reserve Bulletin: not adjusted for seasonal movements.

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of capital goods, to the forces of recovery is reflected in the volume of non-residential building. Not until the last half of 1935 did this industry feel a real stimulus. In the first half of 1936 activity in the construction of industrial buildings remained more than 50 per cent below the 1929 level.

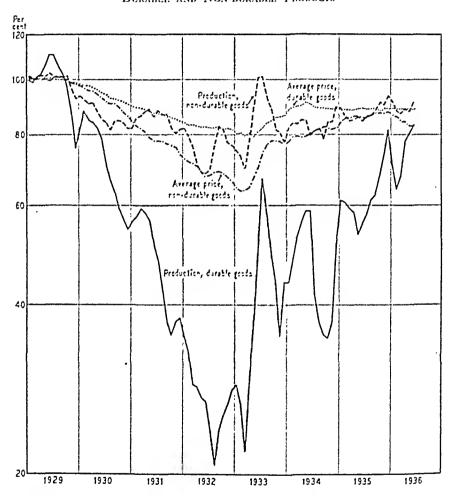
Comparison of Production and Price Movements, Durable and Non-Durable Goods

The category of durable goods is not the same as that of capital equipment, and precision of analysis is lost by treating the two as identical. The first of these classifications is, of course, the broader, including all capital equipment plus very important classes of durable consumption goods, such as automobiles: refrigerators, radios and residences. An essential difference between the two groupings is that capital goods are instruments employed in the production of further goods, which will in turn enter the market for sale to other producers or to final consumers. A piece of personal equipment may be just as long-lived, but its role in an economy marked by division of labor is fundamentally different, since its products do not enter the market. The conditions surrounding the production of the two classes of goods are somewhat similar, however, and they are alike in that the demand for both capital goods and durable consumption goods is relatively elastic. Their respective modes of behavior during periods of recession and recovery have much in common, and differ in similar ways from the behavior of non-durable goods. This contrast, in respect of price and production movements, is brought out in Table 53, and in Figure 14.

Sharply declining production and relatively well maintained prices characterized the behavior of durable goods during recession. Among non-durable goods production suffered less severely: the chief force of recession fell on prices. Reasons for the differences, as has been suggested, are found partly in the conditions of demand for these two classes of products. The buyers of

FIGURE 14

CHANGES IN PRICES AND PRODUCTION, MANUFACTURING INDUSTRIES OF THE UNITED STATES, 1929-1936 DURABLE AND NON-DURABLE PRODUCTS



Ratio scale

The base of each of the series plotted in the above chart is the average of that series for 1929. The indexes in Table 53 are on the July 1929 base.

TABLE 53

PRICES AND PRODUCTION OF DURABLE AND NON-DURABLE PRODUCTS OF MANUFACTURING INDUSTRIES, JULY 1929-JUNE 1996

Durable goods	1020 July	Feb. 1933	July 2033	1034 Max	Sept. 1934	May 1935	Dec. 1935	Apr. 1936	June 1936
Average price, wholesale 1 Volume of production 2	100	So 2.1	82 61	21-				88	88
Non-durable goods	100	~4	O1	58	S2	₹0	74	71	75
Average price, wholesale 1	100	68	74	79	82	85	87	83	82
Volume of production 2	100	73	101	84	78	85	93	88	ល្អា

¹ SOURCE: National Bureau of Economic Research; see Appendix IV

durable goods, whether for productive or personal use, may postpone their purchases and withdraw from the market to a degree that is not possible to buyers of non-durable goods, in general. This withdrawal from the market is forced upon buyers of capital equipment by declining demand for the consumption goods the equipment is designed to produce. It is the readiest alternative to buyers of durable consumers' goods when their incomes are reduced and doubts concerning their future spending power are instilled by general business recession and depression. Other conditions on the supply side work in the same direction. Producers of non-durable goods are, in general, less able to control supply and to protect prices than are producers of capital equipment and other durable goods. Perishability of product is, to some extent, a factor in this situation. More important, probably, is the lack of agreement and common practice among the many scattered producers of the raw materials that enter into non-durable goods.

The responsiveness of demand for durable goods to changes in real income and in economic outlook is reflected in the sharp rise in production during the early months of recovery. (This pick-up was felt primarily among durable consumers' goods,

² SOURCE: Board of Governors of the Federal Reserve System, Washington; see Federal Reserve Bulletin

of final consumption. Every industrial order is geared to activity involving a certain average time interval between effort and consumption. In general, with economic growth and steady technical improvement, this interval is subject to slow expansion. A continually increasing proportion of the available labor and equipment is used in the indirect activities of production that aim towards a future date. This change is slow, and the economic shifts required for adaptation to it may be effected without particular strain. But when recession and depression bring a sudden, sharp contraction in this interval, prompt and painless adaptation is impossible. Large numbers of men and machines are thrown out of work. Recovery requires either a restoration of the confidence and the technical conditions that make possible activity based on the longer time span, or adaptation to techniques resting upon the shorter (and less efficient) time span. The first of these is characteristic of the recoveries that occur in a progressive economy: it is with the conditions of such revivals that we are concerned, in reviewing the recent history of capital goods industries in the United States.

We may distinguish three aspects of a recovery of this type—reviving demand for consumers' goods, profit opportunities in the use of new capital equipment, and confidence essential to the making of relatively long-term commitments. During depression there is, of course, an actual diminution in the volume of consumers' goods produced, although a much larger proportion of the productive energies of society actually in use is devoted to their output. With recovery consumers' goods industries revive. In the present state of our knowledge of business cycles we may not say that this revival of consumer demand must necessarily precede renewed activity in the production of capital goods. Obsolescence, combined with low costs of funds and materials, may lead to renewed activity in capital goods industries while

consumer buying remains at depression levels. But such activity is promptly reflected in consumer incomes, and thereafter the process of revival is marked by reciprocal stimulation of activity in these two fields.

A host of factors affect the opportunities for profit in the use of new capital equipment. The expected market for the final product, the supply of existing equipment in relation to the present and potential demands upon it, the carrying charges it bears, the relative technical advantage enjoyed by new equipment, the costs of capital, materials and labor for its construction, are all elements of the situation. These vary in importance from time to time. Actual construction costs may be given slight weight at certain times, because relatively heavy advantages of other types exist. This appears to have been true prior to 1929, when high costs were cheerfully paid in the face of low capital charges and expectations of sharply expanding demand for final products.

'Confidence' covers those intangible elements that determine the time span in terms of which human calculations may be made, with reasonable expectation of fulfillment. It is essential to activity in the capital goods industries that they who solicit capital for the building of equipment have confidence in their ability to use funds profitably, over a period of time. This is the primary consideration, for it is the decisions of this group that determine whether available funds will be used or not. In addition, men with accumulated funds and with credit facilities at their disposal must have confidence that their funds will be returned to them, and the annual use-value received. Fears concerning the stability of social or political conditions and doubts relating to monetary or other economic matters may chill this confidence, shortening the interval for which men care to commit disposable funds.

The several factors just named are but a few of those that

released by consumer buying are centered upon the capital goods markets, and their fluctuations appear there in intensified form. A variety of technical influences, related to the process of saving and to the investment mechanism through which savings are converted into plant and equipment, affect economic processes in this area. Here is the heart of modern industrialism. Here are focused the little understood forces

Some of the economic conditions affecting capital goods industries prior to the recession of 1929 and at the low point of the succeeding depression have been outlined in this and preceding chapters. In summary of these points, we may note the following:

that shape the operations of modern economies and deter-

mine the living standards of populations.

Relatively heavy production of capital equipment during the decade of the 'twenties was stimulated by the pace of industrial expansion and by the cheapness of long-term funds. This production was in some degree misdirected and wasteful, and may well have been excessive even in relation to the rates of growth characteristic of this period. We lack criteria that would make possible a definite judgment on this score. However, there can be no doubt that the check to this growth, and subsequent contraction, left productive capacity well in excess of the curtailed demand of the depression years.¹¹ Demand for consumers' goods

11 The adverse effects of this condition during depression and the early stages of recovery were probably intensified by an exaggerated impression of its importance, and by a failure to give due weight to the factors of depreciation and obsolescence. 'Over-production' and 'excess capacity' are characteristic features of business depressions. The circulation in recent years

had to revive substantially, to supplement the processes of retirement and obsolescence, before the need for new equipment became imperative.

Reduction of carrying charges on plants and equipment during recession and depression was rendered especially difficult by reason of the relatively high costs of construction that had prevailed among capital goods during the post-War expansion, by the magnitude of the price decline from 1929 to 1933, and by the severity of the drop in output. High costs of materials and labor, which had looked inconsequential in the heyday of prosperity, meant capital charges altogether out of line with the prices of 1932 and 1933. The very severity of the price drop rendered it impossible, in general, to effect an adjustment of capital charges to the new price level by drawing upon reserves and contingent funds. Combined with this was the great decline in the number of units produced, which made the carrying charge on each unit much heavier than it would have been with a well-maintained volume of production.

In 1933 average overhead charges, per unit of goods produced by manufacturing industries of the United States, were about 11 per cent lower than in 1929. This was an appreciable reduction, in view of the obstacles faced, but it fell far short of equaling the changes among all other elements of the final selling price of manufactured goods.

Capital losses, the reduction of current income and the drain upon corporate surpluses as a result of maintaining dividend payments in the face of reduced earnings all served to lower the amount of savings available for investment during the depression years. Current requirements for new capital funds were reduced still more sharply, however. In relation to demand, there was no shortage of accumulated funds during the depression. There was, however, a period of profound financial fear, ushered in by the failure of the Credit Anstalt, in the autumn of 1931, and extending through the banking crisis of 1932–33 in the United

of fabulous accounts of the productive capacity of American industry may have nelped to discourage new enterprise in this field.

We have discussed above three elements of recovery in the capital goods industries, reviving demand for consumers' goods, opportunities for profit in the use of new capital equipment, and the confidence essential to the making of long-term commitments. Between 1933 and 1936 consumer demand recovered notably. All available records-wage disbursements, department store sales, etc.-indicate definite improvement. Relief and benefit disbursements by the Federal government and disbursements connected with the public works program played a considerable part in this movement, but private industry contributed as well. This considerable improvement failed, however, to restore a volume of buying approaching that of 1929. In 1934 the total purchasing power of farmers was about 76 per cent of that of 1929; the aggregate purchasing power of manufacturing labor was approximately 73 per cent of 1929. In 1935 the corresponding figures were 83 and 81 per cent.12 It is true that these were two of the most severely reduced elements of total consumer demand, but they were two of the most important, in aggregate volume. Even after three years of recovery the total flow of goods to consumers remained well below the pre-recession level.

Lack of confidence played a part in the stagnation of capital markets and the delayed recovery of capital goods industries during some stages of the revival from 1933 to 1936. Fear of continued liquidation and the urge for liquidity on the part of financial institutions were important in the early stages. Later, uncertainties connected with dollar devaluation and fears of inflation arising from the unbalanced state of the Federal budget affected some investors. These various doubts contributed to make prospective investors more careful than

¹² Both sets of figures relate to changes in estimated money income, corrected for changes in the prices of goods purchased.

they had been before 1929. Funds were not fighting for use, irrespective of risk and of the responsibility of the borrower. But credit reserves and savings were accumulating. By the middle of 1934 the pressure of funds seeking use had spread out from the short-term market (in which rates had long been abnormally low), and bond yields fell below the average of the eight pre-recession years. Lack of confidence on the part of lenders did not play any appreciable role thereafter.

After the panic phase and the period of monetary uncertainty were past, the delayed recovery in capital goods industries appears to have been due primarily to the failure of prospective borrowers to discern opportunities for profitable use of new equipment.13 These opportunities were not present during the first two years of recovery. except in isolated areas, for two main reasons. In the first place, the productive capacity of the equipment in existence in 1929 was in general adequate to the requirements of the subnormal consumer demand. Depreciation occurred. of course, and definite technical obsolescence during the period of subnormal replacement from 1930 to 1936. But before obsolescence can become effective in stimulating the replacement of old equipment by new. the cost and carrying charges on the new, in conjunction with its efficiency, must offer a real advantage. This was not true, in general, of capital goods industries through the early months of 1935. The obsolescence that becomes real in terms of the actual accounting books of business, obsolescence that would lead to the retirement of the high-cost equipment carried over from pre-recession years. was retarded by the failure of capital costs to decline by amounts commensurate with the fall of prices in general. This was a second and po-

¹³ Other factors were present. More stringent regulations concerning new security issues engendered some reluctance to borrow at one stage. The limitation of new equipment under certain N.R.A. codes may have been a minor contributing factor in a few industrial fields.

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tent factor contributing to the delayed revival of activity in industries making productive equipment. By mid-summer of 1935 the cumulative effect of stronger consumer demand and of an improved relation between capital costs and general prices had combined to effect an appreciable improvement in this sector. The effects of this improvement were clearly evident in the subsequent stimulation of the heavy industries.

CHAPTER VIII

CONSUMERS' GOODS IN RECOVERY

THE War-time advance in prices and the subsequent decline of 1920-21 left the prices of finished goods-articles entering into capital equipment and goods intended for direct consumption—on a relatively high plateau. A variety of forces had widened the fabricational margin and raised the real cost of finished goods. Both labor costs and overhead costs were maintained at high levels, in relation to pre-War standards. It is improbable that this very substantial modification of the pre-War situation and of all earlier tendencies would have persisted without the aid of fortuitous conditions, already noted in Chapter II. Our exports of consumers' goods as well as of capital goods during this period were supported in part by heavy foreign loans. The funds of American investors in foreign securities helped, thus, to sustain the production and the prices of finished consumers' goods. Again, speculative profits reaped from the expanding values of securities and real estate swelled the incomes of consumers. Not all the profits actually realized were expended on consumers' goods. but important elements of the total went into their purchase. Furthermore, taxes were being reduced relatively to the swelling incomes of the prosperous groups. Finally, the rapidly expanding volume of consumer credit represented a new source of purchasing power. The flow of income reaching consumers from the ordinary productive-distributive processes of economic life was thus augmented, during the twenties, by important additions, which were essentially non-recurring. These additions were material factors in

the maintenance, from 1925 to 1929, of a wholesale price level for finished consumers' goods from 5 to 10 per cent above the level of general wholesale prices, with a correspondingly enhanced level of retail prices.

Price and production movements affecting consumers' goods during the decline from 1929 to the winter of 1932–33 resembled those of earlier recessions. Goods ready for consumption suffered smaller declines than did producers' goods, and so increased in relative worth. This was notably true of manufactured consumers' goods, which in February 1933 had a real per unit value 8 per cent greater than in 1929, 14 per cent greater than in 1913. This circumstance, together with the decline in consumer incomes, reduced materially the volume of goods moving into the hands of consumers. In 1932 the physical volume of manufactured consumers' goods produced was approximately 28 per cent less than in 1929. On a monthly basis the decline was even greater. In February 1933 the output was some 32 per cent less than in July 1929.

True, the drop in the output of manufactured consumers' goods was much less severe than in the production of capital equipment or in construction. Indeed, many classes of consumers' goods declined but slightly, and retail trade in many lines suffered little loss in volume during even the worst years of the depression. It would be easy to conclude that the losses in the consumers' goods fields were relatively inconsequential, that the depression difficulties originate in and are confined to the capital goods industries. But to reason thus would be to misread the evidence and, in some degree, to mistake the character of the causal relations in a business recession. The losses suffered by consumers' goods industries are reflected in intensified form in the earlier stages of the productive process and in the capital goods industries. Activity in these industries depends ultimately upon the possibility of profit in the production and sale of consumers' goods. There are

circular relations here, of course. Restriction of investment and of employment in the heavy industries reduces the purchasing power of consumers. But there are strong chains of causal sequence running from consumers' goods industries to capital equipment and producers' goods generally, and these, with the amplifications of expansion and contraction that accompany them, are important factors in the cyclical movements of business. It would be quite wrong, therefore, to conclude that all the forces initiating recession originate in the heavy industries because the contractions in these industries are more severe than those in other economic areas.

The reduction brought by the depression in the output of consumers' goods proper reflected a major decline in the living standards of the people of the United States. It was the physical manifestation of the income losses suffered by farmers, industrial and clerical workers and others, and of the disparate price movements that helped to jam the industrial machine. As among different classes of consumers' goods the decline in production was uneven, of course. Durable consumers' goods (such as automobiles and houses) suffered greater declines than non-durable; the output of luxuries fell off more sharply than did that of necessities. But with very few exceptions all classes of consumers' goods suffered in some degree.

The conditions essential to the restoration of a normal volume of production of consumers' goods were many and complex. Our concern at the moment is with those that are directly related to price and cost factors.

A price readjustment that would raise the aggregate purchasing power of consuming groups was urgent at the low point of the depression. Low prices of raw materials and high prices of finished consumers' goods served, at once, to lower the money incomes of important consuming groups and to reduce the volume of goods that the money incomes would

buy. Some of the conditions affecting the prices of raw materials and of fabricated goods have already been touched upon. We have seen, in particular, that the high relative prices of finished goods were in part due to reduced volume and to the difficulty of lowering overhead costs to the depression level of general prices. Here we have an example of the vicious circle of high prices, with resulting low output and sales, and of high costs as a resultant of low volume. Some escape from this condition was sorely needed.

The loss of purchasing power during the depression by producers of raw materials was but a phase of a general decline of the national income, in which all groups shared. Between 1929 and 1932 the total national income paid out declined approximately 40 per cent; wage earners and dividend recipients suffered most severely. A real correction of the situation of consumers called for the restoration of incomes to the pre-recession level, account being taken of changes in the prices of the goods for which these incomes are spent. This was not necessarily a task of restoring 'equilibrium' in the economic system. Equilibrium, as a state of balance among the various pecuniary quantities equated against one another in the distribution of income and the exchange of goods, may be effected at any one of an infinite number of levels. What is required for a high standard of living is equilibrium at a high level of activity. A central problem of recovery, after prolonged depression, is that of breaking the pathological balance that prevails at a low level, with excess productive capacity co-existing with unemployment, and substituting for it a balance at which resources are more fully utilized and standards of living among all producing groups are high.

When economic activity has fallen to a low level, say with high prices and low output on the part of one trading group, low prices and high output for another group, a strong stim-

ulus is needed to break these relations. For, in default of a definite push, a correction of these conditions may be long deferred. Current buying power is balanced against goods currently offered for sale, and since the buying power arises from the operations of producing these goods, subnormal activity may persist for a long period. A stimulus may come from outside the economy, as from heavy foreign orders, or from a changed outlook that leads other producers or consumers to gamble on the ultimate realization of more income than is then in sight. (Other slowly-germinating internal forces may make for ultimate expansion, for the state of balance at the low level is not necessarily a long-run balance.) The elasticity that makes it possible for such a changed outlook to affect current trading relations derives, of course, from the credit mechanism, which can provide buying power before anticipated income is actually realized. Given a stimulus arising from one of these sources, price relations may be modified and equilibrium in terms of a higher physical output achieved.

The problem of breaking the vicious circle of low output and low purchasing power has another important aspect. In a money economy a large portion of the sums that represent disbursements of purchasing power on the one hand represents costs on the other. Salaries and wages on the producers account books are costs, and must be covered by receipts from the sale of goods produced. If we could ignore the time lag involved we might say that in a completely closed system, in which disbursements representing costs of production went to precisely the group of persons who constitute the final market for the goods produced, whether costs (and related prices) stood on high or low levels would be a matter of indifference as regards the current movements of goods. But when the disbursements go to a smaller group than those who buy the products, or a different group, the relative levels of costs and

of prices may be of profound importance. For the prices necessary to cover higher disbursements may be too high, in relation to the current income of the consuming group at large. Under these conditions an advance in costs and in prices may reduce the physical volume of goods sold, or impede expansion. Because buying and producing groups for the major classes of commodities are not identical, in a modern economy, such discrepancies as we have recently witnessed between costs and prices on the one hand and current income on the other may develop. (Time differences enter as well, as factors making for discrepancies.) In the ultimate equations of trading relations these discrepancies are offset by adjustments in quantities, downward adjustments that mean seriously reduced living standards. Here are conflicting requirements to be reconciled somehow in the process of recovery-augmented purchasing power, on the one side, costs and prices adjusted to the lower money incomes of consuming groups at large, on the other. Our survey of the fortunes of consumers during recovery must therefore include reference to those phases of the recovery program that bear upon the cost side of producer-consumer relations.

Among the problems of recovery we should note, too, the situation created by the virtual disappearance of the non-recurring elements that had bolstered current purchasing power during the expansion of 1922–29. The making of foreign loans by American investors had practically ceased, and the stimulation of the markets for consumers' goods that had come from this source was gone. Speculative profits had been very greatly reduced. Indeed, capital losses doubtless served in some degree to reduce current income available for the purchase of consumers' goods, so that an actual negative factor was introduced. Finally, those important additions to current buying power derived through tapping a greatly expanded reservoir of consumer credit, were greatly reduced.

Of course, recovery held possibilities of new additions to purchasing power from all these sources, but these possibilities did not look very bright at the low point of the depression.

Another problem arises out of this last condition. One important characteristic of post-War expansion was the persistence of high prices for goods ready for final consumption; by all earlier standards the costs to consumers of the services of fabricators were high. Recession accentuated the high cost of living in general and the high prices of consumers' goods in particular, but it is important to recall that these costs and prices had been high prior to the recession. We have noted one reason why a high volume of production and relatively high standards of living were possible under these prerecession conditions. Abnormal and non-recurring elements swelled the current incomes of important consuming groups during the unusual conditions of post-War prosperity. The disappearance of these elements raised a real question whether even pre-recession price relations might allow a restoration of the volume of production we had known at the height of the expansion of the 'twenties. This question will be before us in the discussion of recovery.

The problems of recovery and the conscious program of recovery in terms of which the Administration acted from 1933 to 1936 centered in a very real sense about the consumer. Perhaps the most critical question was whether the incomes of consumers at large could support an expanding volume of activity under the price and cost conditions inherited from the depression, as modified by the steps being taken under the programs of industrial and agricultural recovery. Monetary measures, modifications of wages and hours in industrial and commercial enterprise, anti-price cutting efforts, the authorization of trade agreements among competing producers, the restriction of agricultural output and the levying of processing taxes for the purpose of restoring a pre-War

price parity among agricultural and other producers—all these affected the purchasing power of consumers, in some respects adversely, in some respects favorably. Some of these have been discussed in preceding pages. We turn now to the price record.

PRICE CHANGES AMONG CONSUMERS' GOODS

In following the price movements of recovery, as they affected consumers' goods, we shall deal with changes in per unit worth (purchasing power) as well as with actual prices. The changes brought about by recovery are shown against the background of recession in Table 54.

During the first five months of rapid advance in general prices, manufactured goods ready for use by the final consumer, which were relatively high priced at the low point of depression, lagged. Their prices advanced 10 per cent, while the general average for all commodities rose 17 per cent. Raw consumers' goods leaped upwards 24 per cent. Over the next ten months the rise in the general price level was much smaller. Among goods ready for consumption raw materials declined in price, processed goods continued to advance. Drought and crop scarcity gave a further fillip to raw consumers' goods in the summer of 1934; the next year and a half brought a slight net decline in their prices. Crop conditions in the summer of 1936 stimulated a rise to a new high level. The price of processed consumers' goods, however, showed no net change from September 1934 to June 1936, and for all consumers' goods the rise amounted to less than one per cent.

Chief interest attaches to these changes in relation to earlier standards, and in terms of per unit purchasing power. At the low point of the depression raw consumers' goods were some 10 per cent undervalued, with reference to July 1929

TABLE 54

RECOVERY IN THE PRICES AND PURCHASING POWER OF CONSUMERS' GOODS. JULY 1929-JUNE 1935

A. MOVEMENTS OF WHOLESALE PRICES

July Feb. July Oct. May Sept. May Dec. Apr. June 1929 1933 1933 1933 1934 1934 1935 1935 1936 1936

RECESSION AND R	ECOL	ERY								
Consumers' goods, all	100	φž	73	35	7.	82	Sį	85	82	S2
Raw	100	56	6့	67	67	7.4	72	73	71	7.7
Processed	100	63	73	78				88		83
All commodities	100	62	72		77	Sı	83	84	82	82
RECOVERY										
Consumers' goods, all		100	113	118	120	126	150	152	128	128
Raw		160	151	621	120	152	128	151	127	158
Processed		100	110	117	120	125	150	132	128	125
All commedities		100	117	321	125	151	154	135	133	152

B. CHANGES IN PER UNIT PURCHASING POWER

July Feb. July Oct. May Sept. May Dec. Apr. June 1929 1933 1933 1933 1934 1934 1935 1935 1936 1936

RECESSION AND R	ECOT	ERY								
Consumers' goods, all	100	165	100	102	100	101	101	201	160	100
Raw	100	60	63	69	87	29	85	88	85	σŧ
Processoi	100	108	102	105	107	103	107	105	165	102
All commodities	160	160	100	100	100	160	100	100	160	160
RECOVERY										
Consumers' goods, all		100	05	97	65	, ig	62	σ_{-}^{*}	62	62
Raw		100	105	100	95	101	95	ĎΣ	9,5	105
Processed		100	õŧ	52	ççî	65	9-	ōŝ	62	95
All commodities		100	100	100	100	100	160	160	160	160

relations, while the real per unit worth of processed consumers' goods was about 8 per cent higher. By June 1936 the index of per unit worth of raw consumers' goods had advanced to 94: that for processed consumers' goods had fallen to 102. The index of per unit purchasing power for all consumers' goods had declined from 104 in February 1938 to 100 in June 1936 (the base of reference is July 1929). In so far as price relations at wholesale define consumers' positions (that is, in so far as no increase occurred in the price margins of

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retailers), the adverse buying position in which consumers had been placed during the recession had been corrected by the early summer of 1936.

But the 1929 standard is not altogether satisfactory for use in appraising market relations. Consumers' goods had been relatively high priced during the entire post-War expansion. We shall do well, therefore, to refer the price changes of recovery to a pre-War base (Table 55).

TABLE 55

PRICES AND PURCHASING POWER OF CONSUMERS' GOODS, 1913-1936

July Feb. July Oct. May Sept. May Dec. Apr. June 1913 1929 1933 1933 1933 1934 1934 1935 1935 1936 1936 1936 INDEX NUMBERS OF WHOLESALE PRICES

Const	umers'	goods,
COM	unicis	goods,

all	100	161	104	117	122	125	131	135	137	132	133
Raw	100	172	96	119	116	115	127	123	126	122	133
Processed	100	159	106	117	12.1	127	132	138	1.40	135	133
All commodities	100	150	92	108	112	115	121	124	125	123	122

INDEX NUMBERS OF PER UNIT PURCHASING POWER

Consumers' goods,

all	100	108	112	108	109	108	108	108	109	108	108
Raw	100	115	10.	110	10.	100	105	99	101	99	108
Processed	100	106	114	108	111	110	110	111	112	110	108
All commodities	100	100	100	100	100	100	100	100	100	100	100

For the present purpose the measurements of purchasing power changes are probably more significant than the wholesale price index numbers. An advantage of 8 per cent in per unit worth, which consumers' goods enjoyed in July 1929, was increased to 12 per cent at the low point of the depression. This stood again at 8 per cent in May 1934 and in June 1936. The general post-War advantage persisted, but the special gains of the depression had been erased. During depression and recovery, however, the relations between the raw and processed components of the group of consumers'

goods shifted notably. Raw materials ready for consumption lost a differential advantage of 15 per cent, which they had enjoyed in July 1929, and were restored by April 1936 to approximate pre-War parity with commodities in general. A sharp rise in the second quarter of 1936 created a differential of 8 per cent. The per unit purchasing power of processed consumers' goods was slightly increased, the pre-recession advantage of 6 per cent, on the 1913 base, being raised to 8 per cent, in June 1936. The striking post-War phenomenon of high-priced consumers' goods, persisted, at the last date here shown.

The general picture of the market position of consumers may be clearer if we bring together index numbers relating to three main classes of consumers' goods (Table 56). The

TABLE 56

PER UNIT PURCHASING POWER, AT WHOLESALE, OF THREE CLASSES OF CONSUMERS' GOODS, 1913-1936

	1913	July 1929	Feb. 1933	July 1933	Oct. 1933	May 1934	Sept. 1934	May 1935	Dec. 1935	Apr. 1936	Junc 1936
All consumers'	•										
goods		100	104	100	102	100	101	101	102	100	100
Raw materials ready for consumption											
(foods)		100	go	96	go	87	92	86	88	86	94
Processed foods		100		•	90	•		105	106	101	98
Processed non-		100	_	•	_	•		Ū		6	
foods		100	119	110	118	114	108	103	107	106	100
All consumers'	100	108	112	108	109	108	108	108	109	108	108
Raw materials ready for consumption											
(foods)	100	115	104	110	104	100	105	99	101	99	108
Processed foods	100	102	•		_		100	108	109	104	100
Processed non-	100	102	90	94	3-	31					
foods	100	111	132	123	151	127	120	115	116	118	118

measurements relate to changes in the average per unit purchasing power of goods in each class, as well as all consumers' goods. In preparing this table the price index numbers for the several groups have been deflated by an index of general wholesale prices.

At the depression low the two food groups were below their pre-recession price parity with commodities in general; finished non-foods were well above. The net result of recovery up to June 1936 was somewhat to enhance processed foods and food products ready for consumption in raw state (e.g., milk and dairy products, and vegetables) and to bring processed non-foods closer to parity with other commodities, although they were still above the average. Some shifts occurred also with reference to the 1913 situation. Prices of consumers' goods were 8 per cent above 'all commodities' in June 1936, at substantially the July 1929 level of purchasing power. Processed food products stood on a parity with general wholesale prices, and well below the general level of consumers' goods prices. Above these, and contributing to the relatively high prices of consumers' goods in general, we find food products ready for consumption in raw state. Processed non-food products constituted the most high-priced element of the consumers' goods group. In real worth per unit these goods stood 18 per cent higher than in 1913.

The general high level of fabricational costs was one reason for this condition. (Quality changes account in part for the advance in the prices of manufactured non-food products, as has been pointed out elsewhere.) Processing taxes on important agricultural products had constituted another force making for high prices to consumers up to the end of 1935. Also, crop reduction and drought had served to limit the supply and to enhance the prices of agricultural products subject to processing before being ready for use. Raw consumers' goods were not affected in the same degree. The net

result of all these forces was to raise the prices paid by consumers, and, correspondingly, to impede an expansion in the volume of goods that consumer incomes might purchase.

LIVING COSTS AND RETAIL PRICES

For certain classes of goods we have records of changes in the prices paid directly by various classes of consumers. These are brought together in Table 57, in comparison with measurements of price changes at wholesale. Between February 1933 and June 1936, while the general index of wholesale prices rose 32 per cent, and wholesale prices of consumers' goods rose 28 per cent, the three retail price index numbers here cited advanced by amounts ranging from 20 to 36 per cent. The rise in retail food prices exceeded the advance in the general index of wholesale prices, a most unusual condition in recovery. The index of living costs of industrial wage earners, which includes such stable elements as rent. in addition to food and other retail prices, rose 12 per cent. These were very substantial advances to have occurred over three years, and represented material increases in the prices paid by final consumers. But we may judge their significance better if we review them against earlier bases.

The gains of recovery left living costs of industrial wage earners and prices paid by farmers some 20 per cent below their 1929 levels. Here they stood roughly on a level with wholesale prices in general. Retail food prices and prices of clothing and home furnishings were, respectively, 22 and 26 per cent below their 1929 levels. But if the standard of reference be 1913, far greater differences are revealed. In June 1936 the wholesale price index was 22 per cent higher than in 1913. Consumers' goods, at wholesale, were 33 per cent higher; prices paid by farmers were 20 per cent higher; living

							:					
		July	Frb.	July	Oct.	May	Set 14.	May	Dec.	Dec. Apr.	June	
	11011	1930	101	1101	1161	1164	Hai	1101	1013	1610	1030	- 4
Cost of Hylng, highstilal wage												
Chineff			1181	Ξ	103	100	103	5.1	=	113	77	٦,٢
Retail food pulces			951	109	===	111	45n	1	17.1	01.1	iski	سية د
Retail prices of challing and							:	į		:	:	3
home funishings, in lage de-												7
partment stores			3	Ē	(in 1	147	i en	77	naci	i ii	Q# 1	ľ
Prices pald by farmers for liv-												1
ing and production			138	Ē	115	1 20	125) at	=======================================	er er	0#1	١-٢
Consumers' goods, at wholesale			901	11.3	===	1 20	130	131	1.13	137	143	
All commodities, at wholesalo			3	117	57	14,5	Ę.	===	: :	EH.	181	3 T 🗸
Cost of Holon Industrial												1_4
offen mann Butte in the												£
CHREIA		100	7.	777	33	£,	£	Ē	#	æ	±.	J-,
Retall fond prices		91	7.5	£	117	ê	7.5	70	1.1	7.5	M,	ىد،
Retail prices of clothing and bonce furnishings, in large de-					•				•	:		FLE
tator (namped		1001	3.0	Ę	==	25	7.1	7.0	7.4	7.1	7.4	٠٠٠
Prices paid by farmers for living					•	•			•		:	J }
and production		901	Ξ	ę,	711	33	## ##	£	æ	7.0	7.9	1
Consumers' goods, at wholesale		100	Ē	73	74	7.7	## ##	Ē	£.	æ	æ	
All commodities, at wholesale		100	===	7.0		17	æ	æ	=	## ##	æ	

	C	ONSUMER
June 1936	143 132	120 133 122
Apr. 1936	141 126	120 132 123
Dec. 1935	142 130	121 137 125
May 1935	141 129	126 135 124
Sept. 1934		125 131 121
May 1934		120 125 115
Oct. 1933		115
July 1933	134 106	106 117 108
Feb. 1933	128 97	100 104 92
fuly 1929	174 169	151 161 150
FLOI	100	100 100 100
	Cost of living, industrial wage carners	Prices paid by farmers for living and production Consumers' goods, at wholesale All commodities, at wholesale

1 For sources see footnote 27, p. 149. 2 October 1929.

costs for industrial wage earners were no less than 43 per cent higher.

Here, again, we have evidence confirming the general conclusion reached at an earlier point. Three years of recovery had done much to wipe out the price disparities which, with reference to a 1929 standard, prevailed at the low point of the depression. By June 1936 the prices paid by consumers were not so far out of line with the prices of other goods as they had been in February 1933. But many important price relations were still far removed from those prevailing in pre-War years. The whole era of post-War prosperity had been marked by some highly novel price relations. Among the most striking were the high prices of most consumers' goods. The expansion of the 'twenties was characterized by relatively high production costs, relatively high prices to consumers for finished goods.1 Paralleling these conditions, and making possible a heavy volume of construction and of trade in spite of them, there existed a relatively heavy pressure of investment funds and of consumer purchasing power-pur-

¹ In drawing this general conclusion we must note the limitations of the data upon which it is based. It is difficult to measure accurately changes in retail prices and in living costs, because of the wide diversity of quotations and the importance of non-standardized products among retail goods. These difficulties are intensified as the period covered by the measurements increases. The two decades covered by the present records were marked by important changes in living habits, and in the character of the goods entering into the annual budget of the average consumer. Finally, many of the durable goods which were being bought in greater quantities by consumers had been greatly improved in quality. But in spite of these limitations upon the available measurements, the evidence of a general post-War advance in the cost of goods to consumers, as compared with pre-War standards, is very strong indeed. A great many pieces of evidence, relating to different markets and different activities, re-enforce one another in indicating a general advance in fabricational margins, and in construction costs. To these we must add the advance in taxes through which higher governmental expenditures were financed. The results appear in the prices charged final consumers for the goods they bought.

chasing power augmented by distinctive factors peculiar to the period of post-War prosperity.

Further questions of central importance remain, therefore. If, in 1936, pre-recession relations between consumers' goods at wholesale and retail and general commodity prices had been virtually re-established, was that enough to facilitate the movement of goods, in volume, into consumption and use? Or are we to judge from the earlier standards of reference, which indicate that 1936 prices to consumers for finished goods and for the goods and services that enter into ordinary household budgets remained at levels so high as to impede the maintenance of full employment and production in American industries? Definitive answers to these questions can be given only by the record, which is still to unfold. No one may say, in advance of the test of experience, whether pre-War group prices define relations that have significance today, or, indeed, whether pre-recession relations constitute a basis for the restoration of employment volume and the elevation of living standards. The economic system operates under diverse conditions, not under one set alone. Furthermore, comparisons of group prices, particularly those involving finished goods, are complicated by changing quality. But the questions raised are pertinent to a review of the economic situation in 1936. We may throw some light on them by a survey of the changes brought by recovery in the incomes and purchasing power of major consuming groups.

PURCHASING POWER OF CONSUMING GROUPS

Adequately to measure the changes of the last several years in the purchasing power of consumers we should have a complete record of alterations in the volume and distribution of the national income. The available figures, while not all-inclusive, enable us to follow some of the general move-

ments of the period. In doing so it will be advisable to distinguish relief and benefit payments and similar disbursements from income arising out of the normal productive and distributive processes of the economy.

The factors affecting the volume of purchasing power available to consumers over a stated interval are numerous, and are, of course, closely related to the circumstances conditioning productive processes. If we here seem to treat the purchasing power factors as independent, and trace the possible effect on production of changes in monetary incomes received, it is for convenience of exposition rather than because the spending operations of consumers are considered to be an independent force in the processes of economic life.

A general account of the changes brought by recession and depression in the income and aggregate purchasing power of American consumers has been given in Chapter III. We there noted declines from 1929 to 1933 of approximately 43 per cent in labor income, 38 per cent in property income, and 46 per cent in entrepreneurial income. The fall in total income paid out amounted to some 43 per cent. The decline in physical volume of consumers' goods produced and sold, over the same period, was less, of course. The prices paid by consumers were reduced somewhat, and the proportion of the national income expended for consumers' goods increased, as always in periods of depression. Making allowance for these factors, we estimated a decline of approximately 23 per cent in the actual purchasing power of consumers between 1929 and 1932; to 1933 the decline amounted to 25 per cent. Among the elements of this total, farmers and industrial wage earners suffered most severely. The total purchasing power of farmers, including expenditures for productive purposes, dropped by about 36 per cent, to 1932 (the low year for farmers); the aggregate purchasing power of farmers' net income, plus wages paid to farm hands, declined more than

55 per cent. (If account were taken of that portion of the farmer's living that comes directly from the farm in the form of home-grown produce, etc., the farmer's actual losses during the depression would not appear to be so heavy.) Industrial wage earners, for whom income also reached its lowest point in 1932, suffered a decline of from 45 to 50 per cent in aggregate purchasing power. Unemployment, as well as reduced hours and reduced wage rates, contributed to this loss.

The story is carried forward by the estimates of the United States Department of Commerce (Table 58.) Although monthly records show a pick-up after the low of early 1933, the total income figures for that year are below the level of 1932. Excessively poor conditions in the early months counterbalanced the gains of the later months. But 1934 and 1935 brought advances for practically all groups of income recipients (interest payments alone declined slightly). These gains, for certain producing groups, have been discussed in preceding chapters. Our present interest is in the broader changes of income, as these affected consumer purchasing power at large.

The gain from 1933 to 1935 in income paid out amounted to more than eight and one-half billion dollars, or 19 per cent of the 1933 total. Of this gain some six and one-half billions served to increase labor income (which here includes both wages and salaries), over one billion took the form of 'entrepreneurial withdrawals' (by farmers and other independent operators), while the remaining gain of almost one billion was divided between dividends and rents and royal-ties.

These gains left total income paid out, in dollars, approximately 32 per cent below that of 1929. Industrial wages proper fell much more—about 41 per cent—although total payments for personal services declined only 30 per cent. Work relief

TABLE 58

NATIONAL INCOME AND ITS ELEMENTS, UNITED STATES, 1929-1935

ESHMAH'S OF NAHONAL INCOME PAID OUT, BY TYPES OF PAYMENT

	1029			1601		6261	1932		1.6ir	1935
			\sim	llars)			(berce		(ózóz Jo	
Potal income paid out 78,6	78,632	-18,362	41.940	50.173	53.587	0.001	61.5		57.2 63.8	68.1
Labor income	51-187			33,548		0'001	60,1		65.1	70.0
Salaries (selected industries) 1	5,663			3,250		100.0	59.8		57-1	60.3
Wages (selected industries) 1	17.197			8,911		0.001	10.8		52.0	59.0
Salaries and wages (all other									;	
industries)	97.6go			19.0 [6]		100.0	70.1		68.8	73.0
Work relief wages 2				1,389			•			•
Other labor income	937			800	1,00,1	0'001	117.3	103.8	95.9	107.3
Property income 3	812,11			7.211		100.0	71.1	62.1	61.3	6.
Dividends	1964			2.519		0.001	.16.2	37.0	12.7	5.7
Interest	5,101			699-1		100.0	97.5	0.00	89.5	86.6
wals	12.503			8,032		0,001	63.9	5.8.	61.1	9.69
	3.121			1,382		100.0	6:5	36.1	10-0	9:17:

somen: Survey of Current Business, July 1936, p. 16

1 Includes mining, manufacturing, construction, steam railroads, Pullman, railway express, and water transporta-

² Includes pay rolls and maintenance of Civillan Conservation Corps enrollees and pay rolls of Civil Works Administration, Federal Emergency Relief Administration and Works Progress Administration work projects plus administrative pay rolls outside Washington.

a Includes net balance of international flow of property incomes.

wages, amounting to more than 1,300 million dollars in 1935, made up an appreciable portion of total labor income.

The declines in the purchasing power of the various groups of income recipients were smaller, of course, than the drops in money income, since the prices of goods purchased declined. A comparison of relative changes in the money income and the aggregate purchasing power of three such groups is afforded by the measurements in Table 59.

TABLE 59

LABOR INCOME, PROPERTY INCOME AND NET FARM INCOME, WITH ESTIMATES OF CHANGES IN PURCHASING POWER, 1929-1935

					-9 -900
Labor income 1	1929	1932	1933	1934	1935
Millions of dollars		00.000	00.100	00 =08	06 022
Relative numbers	51,487	30,920 60	z0'1zo	33,528	36,057
	100		57	65	70 81
Cost of living	100	81	76	79 82	86
Index of purchasing power	100	7-1	75	02	90
Dividends and interest 2			C . C-		
Millions of dollars	11,218	7.980	6,969	7,211	7,303
Relative numbers	100	71	62	64	65
Estimated cost of goods purchased	8 100	81	77	8o	82
Index of purchasing power	100	SS	81	80	79
Farm income					
Millions of dollars [cash income					
less current (operating) ex-					
penditures] 4	6,084	1,734	2,871	3,728	4,632
Relative numbers	100	28	47	ϵ_1	76
Cost of capital equipment and					
repairs and of goods purchased					
for family maintenance 5	100	73	73	81	82
Index of purchasing power, cash					
income	100	39	65	76	93
Index of physical volume of					
farm products consumed on					
farms 6	100	100	100	100	100
Index of purchasing power of					
cash income [less current					
(operating) expenditures] plus					
farm products consumed on					
farms 7	100	51	72	81	94
Test Twid .		-	-		

TABLE 59 (cont.)

LABOR INCOME, PROPERTY INCOME AND NET FARM INCOME, WITH ESTIMATES OF CHANGES IN PURCHASING POWER, 1929–1935

Farm income (cont.) Millions of dollars (cash income less operating and capital ex-	1929	1932	1933	1934	1935
penditures) 4	4,890	1,473	2,525	3,233	3,869
Relative numbers	100	30	52	66	79
Cost of goods purchased for family maintenance 4 Index of purchasing power, net	100	68	69	77	78
cash income	100	44	75	86	101
Index of physical volume of farm products consumed on farms	100	100	100	100	100
Index of purchasing power of net cash income plus farm products consumed on farms 8	100	57	81	89	101

- Including work relief wages, certain miscellaneous labor income (such as pensions), and the wages of farm hands. Original data published by the Department of Commerce (see Survey of Current Business, July 1936).
- ² Including net interest on farm mortgages. These data are also those of the Department of Commerce.
- ³ Secured by averaging the cost of living index of industrial wage earners and an index of the prices of capital equipment and construction, with weights of 9 and 1 respectively (see National Bureau Buttetin 59, by Simon Kuznets, May 4, 1936, p. 24).
- 4 Sec Table 30.
- ⁵ Computed by the National Bureau from indexes published by the Department of Agriculture.
- ⁶ The data indicate that there was some increase during the depression in the volume of farm products retained for consumption on the farm. For the present purpose it seems well to lean towards the side of conservatism, and assume a constant volume of such consumption. If there were an increase, the indexes of real farm income would be higher than those given in Table 59.
- 7 Cash income weighted 6,084 and commodity income weighted 1,524. These weights are derived from the 1929 dollar values of the respective types of income.
- ⁸ Cash income weighted 4,890 and commodity income weighted 1,524. See footnote 7.

The magnitude of the decline in the national income from 1929 to 1932 has already been noted. The estimates in Table 59 indicate drops in real income of approximately 26 per cent for recipients of wages and salaries, 12 per cent for recipients of dividends and interest, and from 43 to 49 per cent for farmers. (The figure 49 relates to the decline in real income, including income spent for capital equipment and repairs; the figure 43 relates to real income after payment of costs of capital equipment and repairs. Operating costs are deducted from cash income in securing both figures.) The purchasing power of labor income began to increase in 1933; by 1935 the aggregate was only 14 per cent less than in 1929. The total real income of recipients of dividends and interest continued to decline; in 1935 it was 21 per cent less than in 1929.2 Real farm income, both that which includes and that which excludes sums spent on capital equipment and repairs, climbed sharply from 1932 to 1933, and continued to advance, though at a lower rate, from 1933 to 1935. By 1935 the purchasing power of the net cash income of farmers. plus farm products consumed on the farm, approximately equaled the 1929 aggregate. The figure is smaller (94) if we include in the income of farmers sums spent on capital equipment and repairs.3

² These figures conceal quite divergent movements of the two elements of the total. Changes in the aggregate purchasing power of dividends and interest, separately, are shown below. In each case total money income has been divided by the index of estimated cost of goods purchased by these income recipients, as given in Table 59.

 Index of aggregate purchasing power

 1929
 1932
 1933
 1934
 1935

 Dividends
 100
 57
 48
 53
 58

 Interest
 100
 120
 117
 112
 106

³ It is difficult to prevent over-lapping and to secure truly comparable figures for the different economic groups represented in Table 59. In estimating the true profit and loss account of American farmers, rent and depre-

Various forms of emergency income added substantially to the purchasing power of consumers during recovery. These included unemployment relief from Federal and other sources, disbursements of the Civil Works Administration, the Federal Emergency Relief Administration and the Works Progress Administration, pay rolls of the Civilian Conservation Corps, pay rolls of projects financed by the Public Works Fund and the Reconstruction Finance Corporation, and rental and benefit payments to farmers. Relief payments proper, which included all the emergency items listed above except the last three, amount to some 300 million dollars in 1932, to about 900 million in 1933, and to almost 2,000 million in 1934. Such payments amounted to less than 1 per cent of the national income in 1932, about 2.2 per cent in 1933, and about 4.0 per cent in 1934. Total emergency income disbursed in 1934 amounted to approximately 5.2 per cent of the total national income. Relief disbursements continued at an accelerated pace in 1935. In that year relief payments

ciation charges, as well as the various current expenditures deducted in deriving the figures in Table 59, should be deducted from cash income. If this be done, the remaining cash income available as a return on farm operators' labor, capital and management is smaller than the net cash income given above. If this smaller figure be 'deflated' by an index of prices paid by farmers for goods used in family maintenance, and the result be combined with a measure of volume of farm products retained for consumption on the farm, we have still a third measure of the 'real income' of farmers. The index numbers follow:

The deflated cash figures (plus farm products consumed on the farm) which are given in Table 59 are probably more directly comparable than are these with the income figures for other economic groups. But in a proper accounting of the position of American farmers depreciation charges should be included. Even when this is done, the 1935 position of farmers represents a great advance over 1932 and substantial equality with the pre-recession level.

other than rental and benefit payments to farmers came to approximately 2,400 million dollars. Payments to farmers totaled 498 millions. Total emergency income amounted to about 5.4 per cent of the national income paid out. Such income continued to provide a substantial portion of the buying power of American consumers. It is a significant fact that although national income increased substantially from 1933 to 1935, emergency disbursements increased more rapidly.

OUTPUT OF CONSUMPTION GOODS

Records of the actual production of goods ready for consumption provide us with another means of estimating the degree of recovery in the purchasing power of consumers. Although the available records do not include all goods and services for which consumers' incomes are spent, we have fairly comprehensive index numbers of the output of manufactured consumers' goods. These are given by years in Table 60, with comparable index numbers of the output of manufactured producers' goods.

While the output of goods for capital equipment and construction materials was declining 68 per cent, from 1929 to 1932, the volume of manufactured consumers' goods produced fell 30 per cent. The latter figure is probably somewhat greater than the actual decline in the total purchasing power of consumers. Important classes of commodities not passing through a manufacturing stage and all types of services are omitted, of course. The next three years brought

⁴ To the extent that the methods of financing these relief payments by governmental agencies have reduced current purchases by other consumers, the relief payments listed above represent no net addition to the purchasing power of consumers at large.

⁵ The output of non-manufactured consumption goods is measured by the

TABLE 60

PRODUCTION OF MANUFACTURED GOODS, 1929-1935 1

	1929	1932	1933	1934	1935
Goods destined for human consumption	100	70	77	79	91
Capital equipment and construction materials	100	32	38	46	56
Producers' fuels	100	69	73	79	86
All manufactures	100	57	63	68	78

¹ I am indebted to my associate Charles A. Bliss for these index numbers. They are constructed from data of the Census of Manufactures. Figures for 1932, 1934 and 1935 are estimates based on Census data. See "Production in Recession and Recovery", Bulletin 58, National Bureau of Economic Research. The reader should note that these index numbers are based upon a somewhat larger sample than are the index numbers used in deriving measurements of changes in prices and costs in manufacturing industries. In 1933 data from 110 industries were used by C. A. Bliss, as against 82 in the other production index.

an increase of 30 per cent in the volume of consumers' goods manufactured, raising it to within 9 per cent of the 1929 level. The index exaggerates the advance, as it did the decline, but there is here clear evidence of substantial improvement in the general standard of living. The processes of recovery, plus the emergency expenditures of the government, had brought the aggregate volume of manufactured consumers' goods close to the pre-recession high and, in fact, above the level of ten years ago. The economic significance of this advance is of course clouded somewhat by the presence of substantial relief payments in consumer income. The gain from 1932 to 1935 in the production of goods for capital equipment and construction materials was greater than for consumers' goods, but the 1935 output of non-consumption goods was much lower, relatively to earlier standards.

index numbers below. These indexes, constructed by the National Bureau, include the production of fruits and vegetables, milk, poultry products, fish, and coal and other fuels.

1929 1932 1933 1934 1935 100 103 102 104 105 These shifts may be followed in greater detail over part of the period of recovery by means of the monthly records of the output of manufactured consumers' goods.6 The rela-

						Sept.		
	1929	1933	1933	1933	1934	1934	1054	1935
Consumers' goods, manufactured	100	68	86	73	81	84	85	94
Producers' goods, manufactured	100	39	77	53	62	45	58	So
All manufactures	100	49	So	60	69	58	67	85

tively steady gains since early 1933 in the production of consumers' goods stands in contrast to the extreme fluctuations among producers' goods. By December 1935 the output of manufactured consumers' goods was only 6 per cent below the July 1929 peak. Excluding antomobiles, the production of which was subject to special influences in the closing months of 1935, the index stands at 90. 10 per cent below the base month. With or without automobiles, the production of consumers' goods exceeded the 1923–25 average, and was within striking distance of the pre-recession volume.

THE CONSUMER IN RECOVERY

In this chapter we have surveyed changes of two general types affecting the flow of goods to final consumers—changes in the prices of goods bought by consumers and in the volume of purchasing power available to important economic groups. The findings in respect of price movements indicated that consumers in 1936 were approximately where they were in 1929. The worst disadvantages of the depression had been corrected, in so far as we may judge from group averages, and the prices of consumers' goods stood on a general pre-reces-

⁶ Index numbers constructed by Y. S. Leong: published in the Journal of the American Statistical Association, June 1985, pp. 871-2. Dr. Leong has courteously provided us with preliminary figures for 1985.

sion parity with the prices of commodities in general. But pre-recession parity represented a position of substantial disadvantage for the consumer, with reference to pre-War relations. We have seen that the post-War expansion, on the price side, was marked by low returns to producers of raw materials, high fabrication costs, high wages, and high prices of capital goods and goods ready for final consumption. It was this situation, and nothing better from the point of view of the consumer, that had been restored by 1936. The prices at wholesale of consumers' goods as a broad class were 33 per cent higher than in 1913. The cost of living of industrial wage earners was 43 per cent higher. These figures are to be contrasted with the general average of wholesale prices. The index of the National Bureau, which is comparable with the consumers' goods indexes cited above, was 22 per cent higher in June 1936 than 1913. The index of the Bureau of Labor Statistics was only 14 per cent higher. It is clear that all the major elements that enter into the budget of the final consumer were higher in 1936 than in 1913, if we accept the index of general prices at wholesale as a suitable gauge of changes in monetary values. (Some individual items were lower of course, and some others had undergone quality changes that meant actual price reductions to the final buyer.) We shall turn shortly to inquire whether the factors that supported expansion under these conditions in the decade of the 'twenties existed in 1936.

In tracing the movements of income and purchasing power we noted a decline from 1932 to 1933 (on an annual basis), although the purchasing power of farmers and of labor picked up. By 1935 appreciable improvement had been recorded. Rising incomes were the rule among wage earners and salaried workers, dividend recipients, farmers and those drawing incomes from various other basic industries. Part of the increase was offset by rising prices but most groups scored appreciable

gains in actual purchasing power. Summarizing estimates based upon the available data (estimates which are rather rough for some groups) we have the following record of changes in aggregate purchasing power. For all but the first

	APPRONIMATE ADVANCE IN AGGREGATE PURCHASING POWER 1032 to 1035 (per cent)	APPROXIMATE DEFICIENCY OF AGGREGATE PURCHAS- ING FOWER IN 1935, IN COMPARISON WITH 1929 (per cent)
Wage earners and salaried workers	÷16	-14
Recipients of interest and dividends	(net loss)	21
Farmers Cash income less current (operating) expenditures, plus farm products consumed on farm Net cash income (cash income less operating and capital expenditures) plus farm products consumed on farm	+84 +77	—6 (none)
Gross operating income plus bene-	• ••	•
fits	+36	-13
Mineral producers Gross operating income	+20	-27
Producers of raw forest products Gross operating income	+46	- 46
Railways Gross operating income	(net lo⊗)	- 35
Construction industries Gross operating income	+21 (1933 to	1935) —63

The changes relating to wage and salaried workers, recipients of property income and the first two series for farmers are from Table 59. The measurements of changes in the gross operating income of farmers are based on Table 29. They include farm products consumed on the farm. The gross income of mineral producers is the total value of mineral production in the United States, as given by the U. S. Bureau of Mines (Minerals Yearbook, 1936). Relatives measuring changes in gross income derived from forest products are secured from National Bureau price and production index numbers, for raw forest products. Railway gross operating income is based on freight and

portance it is far less significant than the gain of 16 per cent in the purchasing power of wage earners and salaried workers. The entries in the last column, which measure the deficiency of aggregate purchasing power in 1935, relatively to 1929, for the several groups, provide bases for properly evaluating these gains.

The production of consumers' goods reflected the improvement in purchasing power among the various consuming groups. The output of one class of such products, manufactured goods intended for human consumption, increased 30 per cent from 1932 to 1935, but remained in 1935 about 9 per cent less than in 1929.

This recovery carried the output of consumers' goods to a level much higher, relatively to 1929, than producers' goods in general or capital equipment in particular. In 1935, when the volume of manufactured goods intended for human consumption was 91 per cent of that of 1929. the production of manufactured goods intended for use as capital equipment and in construction was but 56 per cent of the 1929 output. Of course, the preceding decline had been much greater in the capital goods industries. It is notable, however, that the relatively disadvantageous position into which the heavy industries were thrown by the recession persisted, to a degree not experienced in similar periods in the past.

The rise in consumer income and the revival of consumers' goods industries since the depression low of 1932-33 are of particular interest because of the emphasis placed on the

s This index shows a net drop in production from 1929 to 1935 that was notably less than the decline in consumers' incomes, corrected for price changes. Expenditures for services of a luxury or semi-luxury type, for housing accommodations and for a variety of non-standardized goods were curtailed more drastically than those for the simpler consumers' goods entering into the index here utilized.

and from funds of the Reconstruction Finance Corporation constituted direct additions to the incomes of final consumers, but in relative magnitude these amounts were not impressive. Total funds from these sources amounted to 33 million dollars in 1933, 326 million in 1934, and 495 million in 1935. By far the largest additions to consumer incomes, from governmental sources, came from Federal unemployment relief. These great outlays played an important part in stimulating retail sales and the production of consumers' goods of all sorts.

The effects on aggregate consumer purchasing power of the various provisions of the codes enacted under the National Industrial Recovery Act were mixed. As we have seen in Chapter VI the money incomes of wage earners in manufacturing plants increased 42 per cent during the period of operation under the industrial codes (June-July 1933 to April-May 1935). Wage rates were advanced and total pay rolls expanded as results of the combined influence of the new codes and of changing business conditions. The effects of the codes on the income of employed labor were salutary. But we have called attention to other features of the period of code enforcement. Fabrication costs in general and labor costs in particular rose sharply. Aggregate production of manufactured goods and total employment, in man hours, made no net gains under the codes. At the end of the period of code enforcement real labor costs were actually higher than in 1929, although industrial productivity had increased as much as 25 per cent. The wages and hours provisions of the codes may have contributed to a rise in the pay rolls of manufacturing plants, but higher costs appear to have retarded the movement towards larger output and increased employment that had prevailed during the first push of recovery, prior to the adoption of the codes. The codes may well have had salutary effects in other directions, but they

long term movements of American economic life, was the persistence of a high level of prices for consumers' goods, at wholesale and retail. The relations of the 'twenties had been restored, roughly, by early 1936, but these are suspect, as perhaps representing an abnormal and unstable situation. There is greater reason for doubts on this score because various special aids that buttressed the market for consumers' goods during the expansion of the 1920's had lost much of their force during the recession and depression. Foreign buying was no longer supported by American loans. Speculative profits suffered a vast shrinkage after 1929. New buying power contributed by the expansion of consumer credit played a less important role in the first two phases of recovery than it had prior to 1929. In default of these largely adventitious aids, restoration of a volume of consumer buying equal to that of the pre-recession era, in view of the existing price situation, faced very real difficulties.10

The expansion of consumer buying from 1933 to 1936, despite these obstacles, was substantial, attesting the strength of the underlying recovery. Former operating conditions had been restored or adaptation to new conditions effected in

over one or two decades is complicated by quality changes. These changes are almost certain to be dissimilar, as among different classes of commodities, and thus distort comparisons based on prices alone. Consumers' goods in general probably improved in quality over the two decades following 1914. The consumer was getting more in 1936 than in 1914, in the purchase of a given unit of goods. We do not take account of this gain in the price comparisons in the text. On the other hand, we may approximate with reasonable accuracy changes in the number of units the consumer could buy with a given income. It is in this sense that we measure changes in aggregate consumer purchasing power. The real income of a given consuming group may have increased more than the estimates indicate, because each unit purchased today has a longer life or gives greater satisfaction than the unit bought in 1914. (Of course, not all changes in quality are improvements. Changes in the direction of shoddy and less durable goods are not unknown.)

many industries. Yet this survey of the expansion of consumer purchasing power and the price movements of consumers' goods during recovery ends on conflicting notes. By 1936 the relatively high prices of consumers' goods had been reduced and substantial gains had been scored in the incomes and buying power of important consuming groups. But the prices of finished goods remained high, in relation to other prices and to the level of consumers' incomes, by all standards except those of the pre-recession boom. Moreover, part of the expansion of purchasing power was apparent, rather than real, since it represented a transference rather than a real increase of buying power. Other elements of new buying power were temporary, arising from relief payments, and could not be taken to indicate substantial recovery. Finally, considerable deficiency of purchasing power persisted and living standards remained at unsatisfactory levels. These conditions indicate that no suitable adjustment had been effected between costs, prices and consumer incomes. We shall return in the closing chapter to a consideration of problems growing out of these circumstances and to a general review of the consumer's position.

CHAPTER IX

THE PRICE SYSTEM, INCREASING PRODUCTIVITY

AND RECENT ECONOMIC CHANGES

THE institution of prices has played a major part in the economic changes of recent years. In an exchange economy individual prices and that intangible entity termed the price structure constitute the controlling agency through which all economic activities are regulated and coordinated. This task of coordination has become more difficult with the increasing complexity of economic life.

Over its long history the institution of prices has been subject to many influences that have enlarged its scope, modified its characteristics and affected its operations. The breakdown of mercantilism and other controls gave a greater degree of freedom to prices and hence of flexibility to the economic system. Later the movement was in the other directiontowards price-fixing and wage control by regulatory bodies and powerful private interests, towards the piling up of fixed expenses in industrial production and the accompanying accentuation of the relatively inflexible elements in selling prices. In the main, these were slow changes, and the modifications they wrought in the working of the price system were gradual. The movements of the last half century, for which price records are more comprehensive, may be traced with more precision. A wide variety of forces has played upon the price system of the United States and upon international price relations over this period. Internal price relations have been altered by shifts in consumer demand, by changes in productive efficiency, by the pushing out of producing marthe price shifts that have been discussed in detail in preceding sections are aspects of this major movement—a movement the more striking because it reverses deep-seated and persistent pre-War tendencies. The low returns and deficient purchasing power of important classes of primary producers in post-War years are related to this movement. The relatively high prices of articles intended for use in capital equipment are due in some degree to high costs of manufacture. The prevalence during the entire post-War period of a plateau of high prices for finished goods intended for human consumption is another aspect of the same situation.

This curious widening of the margin between the prices of raw and manufactured goods is the more remarkable in view of the increasing productivity of labor in manufacturing industries during the last twenty years. From 1914 to 1929 output per wage earner in manufacturing industries of the United States increased about 40 per cent. Yet, while the Bureau of Labor Statistics index of wholesale prices was advancing 40 per cent, during this period, the average selling price of manufactured goods (as derived from Census records) rose 45 per cent. (Fabrication costs plus profits, per unit of product, rose 66 per cent.) The same conditions prevailed among the two groups of manufactured goods that have been given special attention here. Manufactured goods intended for human consumption, for which output per wage earner increased 44 per cent over this fifteen-year period, advanced 44 per cent in per unit selling price. Still greater was the rise in production per wage earner (69 per cent) in the manufacture of goods intended for use in capital equipment, yet here the advance in selling price per unit was 40 per cent, a rise equal to that of general commodity prices, at wholesale.

In following these relations through the periods of recession and recovery we have noted the customary expansion of the margin between raw and processed goods during reces-

sion, as the prices of raw materials collapsed, and the succeeding reduction of the margin with recovery. It is in order at this point briefly to summarize the situation existing in the summer of 1936 and to consider the general nature of the problems then persisting.

In June 1936 the prices of manufactured goods, at wholesale, were 16 per cent below the level of July 1929; the prices of raw producers' goods were 22 per cent below. Relatively to the 1913 base, the price index for manufactured goods was 128, for raw producers' goods 104. Recovery had narrowed the wide margin that developed during the recession but still left manufactured goods in a position of advantage. This margin of advantage amounted to 8 per cent with reference to 1929 relations, to 23 per cent with reference to pre-War parity.

One effect of this change was to reduce the average worth of all raw materials, in exchange for commodities in general at wholesale, to 5 per cent below the July 1929 level and to 10 per cent below the 1913 level. The loss was greatest, relatively, for raw agricultural products. Taking account of values at the farm in relation to retail prices paid by farmers, the average per unit worth of farm products in June 1936 showed net declines of 8 per cent on the July 1929 base, 11 per cent on the pre-War base (the average of the five years, August 1909–July 1914).

Turning now to the June 1936 position of goods intended for use in capital equipment and for direct human consumption, we find the average per unit worth of building materials 31 per cent higher than in 1913. (Worth, or purchasing power, is here measured in terms of commodities in general, at wholesale.) For processed goods intended for use in capital equipment the corresponding gains in real exchange value were 4 per cent, with reference to July 1929, 14 per cent with reference to 1913. For processed consumers' goods

the average per unit worth in June 1936 was 2 per cent greater than in 1929, 8 per cent greater than in 1913. (This means, of course, that the index number of wholesale prices, for processed consumers' goods, stood higher, by these relative amounts, than the general index of wholesale prices.)

We find, therefore, that although some of the greatest disparities created during the recession had been removed by 1936, there remained a net addition to the differences resulting from the divergent price movements of the period 1914–29. Some reasons for this were found in the detailed review of the price changes affecting different commodity groups. In particular, it was noted that although the six-year period of recession and recovery brought an increase approximating 25 per cent in output per man hour, the real per unit worth of manufactured goods (i.e., their exchange value for goods in general) and real labor costs per unit of product increased.

This discussion raises a fundamental question: Did price differences growing out of this expanding margin restrict the effective demand for finished goods on the part of potential buyers-buyers of capital goods, on the one hand, of finished consumers' goods on the other? This question relates not only to the periods of recession and recovery that filled the years 1929-36, but also to the period of expansion that preceded the recession. The answer to this question may not be given in terms of prices alone, for behind prices lie changes in productivity, in costs, in income distribution and in related elements that affect immediately the movements of goods into final use. Indeed, before attempting to answer the central question we must give attention to issues relating to the incidence and effects of increasing productivity. For the whole problem of a changing fabricational margin, with all its possible effects on the status of primary producers, fabricators, buyers of capital equipment and final consumers, centers, in

its recent manifestations, on the incidence of gains in industrial productivity.

On the Incidence and Effects of Gains in Industrial Productivity

As we have followed changes in industrial productivity in this study we have measured productivity in terms of output per man or per man hour. In using such measurements we should be aware of their possible inadequacy. Changes in industrial methods that involve greater use of machinery substitute indirect labor for some part of the direct labor displaced by the machines. That is, men employed in the final operations of manufacture are replaced by machines the production and maintenance of which require human effort. (As regards the production of the machines, this means that some increase in overhead costs is to be expected, when direct labor costs are reduced.) Usually, of course, there is a diminution of the total human energy required for a given productive operation, since the stimulus to the greater use of machines is provided by a potential reduction of costs. But it is certain that the 'per man' or 'per man hour' standard of measurement, applied to the final stage of manufacturing operations, overstates the true gain in productivity, since it does not include a measure of the correlated increase in indirect labor. The measurements of productivity employed in the present study cover a large percentage of all manufacturing operations, including those relating to the production of capital goods, as well as final consumption goods. Thus account is taken of a considerable part of the indirect labor entering into the production of finished goods. Some of the indirect labor, however, is omitted (labor in extraction of minerals for use in capital equipment, and labor entering into some highly fabricated equipment, the output of which

is not readily measured). So, comprehensive as they are, the present measurements of productivity changes probably overstate somewhat the over-all gains in productivity over the periods studied.

But our interest lies at the moment in the reduction of money costs that increasing productivity may be expected to bring. The potential reduction of costs is a reduction, per unit of output, in terms of the scale of costs prevailing prior to a given operating change that enhances industrial productivity. For later, when the advantages of the increased productivity have been realized and the gain appropriated by one party or another, money costs per unit of output may conceivably be as high as before. It is an aspect of this problem—the division or allocation of the money gains resulting from higher productivity—that now concerns us.

The money gains from increased productivity may accrue to producers of raw materials, to fabricators or to consumers. Were competitive conditions such that sellers of raw materials were able to demand higher prices just when lower fabricational costs created a fund open to appropriation, producers of raw materials might conceivably secure the gains. Again, competitive conditions among producers and buyers might be such as to enforce lower selling prices, in which case the buyers of fabricated goods would profit. Or, finally, the situation might make it possible for the agents of fabrication themselves to appropriate the gains, paying no more for raw materials and selling their products at the same prices as before.

In this last situation a further question arises as to the division of the incremental gain among the various claimants here lumped together as 'agents of fabrication'. Manufacturing labor might benefit, through higher pay per unit of goods turned out. Owners of land or other natural resources might be enabled to secure higher rents. Those providing credit,

or funds for capital equipment, might secure higher returns. More might go to governmental units, through higher taxes on the earnings of business enterprises. Or the increased productivity might lead to higher profits, to be distributed as dividends or accumulated as surplus.

Looking first at the physical relations involved in these changes, it is clear that higher productivity will make possible the production of more goods with the same expenditure of effort or the same volume of goods with a smaller expenditure of effort. The latter condition may take the form of an increase in voluntary leisure, or an increase in involuntary unemployment. Which of these results will follow, or what combination of these effects will follow, will depend upon a number of factors.

Various possible effects of gains in industrial productivity, as variously divided, may be suggested in the following summary:

A. Reduction in working hours of men employed, with higher time rates of pay; aggregate disbursements to agents of production and division of disbursements unchanged; selling price unchanged.

Here the gain takes the form of additional leisure. There is no increase in the demand for goods, and no change in the distribution of purchasing power. There is no stimulus to the production of a greater volume of goods.

B. Reduction in the number employed, with higher time rates of pay to those still employed, and no change in aggregate amount disbursed to labor and to other agents of production. No change occurs in selling price.

Increased unemployment, on the one hand, higher per capita returns to employed labor, on the other, will characterize this

1 With time, as the new leisure changes living habits, a change might occur in the directions in which wage earners' incomes are expended. But the change is remote, and less definite than the other shifts here outlined.

situation. With the higher per capita income of employed labor, some change will occur in the direction in which purchasing power is expended.

C. Reduction in working hours with the same or a smaller force and the same time rates of pay; selling price unchanged.

Here there is no change in the aggregate amount disbursed to the agents of production, but there is a shift in its division. Agents of production other than labor receive a larger proportion of the aggregate, labor receives a smaller portion. Unemployment (or enforced leisure) accompanies the shift. Some modification occurs in the direction in which purchasing power is expended, with the changed distribution of the aggregate disbursement.

D. Reduction in selling prices.

Initial lowering of aggregate receipts and of amount disbursed to agents of production. Possible initial unemployment. Release of buying power of consumers for purchase of more goods of the same type, or other goods. (The direction of expenditures of purchasing power thus released will depend upon the elasticities of demand for the many products in question.)

The central feature of these several situations is that productive energy is released by the gain in productivity. The critical question is whether this released energy is to be utilized and if so, how. In an economy regulated by an omniscient dictator the answer would be simple. There could be more leisure, or the energy could be allocated as the dictator should decide. But where the allocation is effected through the instrumentality of the price system, in an economy marked by prices partly free and partly controlled, the problem is more complex. Here it is the pressure of purchasing power through the price system that gives the answer to the question. For in every situation except that described under (A) above, some shift occurs in the direction in which current purchasing power is expended, after the gain in productivity

occurs. What is of prime importance, in the actual situation, is the kind of connection that may be established between the purchasing power thus shifted and the productive energy released by the increase in productivity.

This connection may be direct, in which case the difficulties attendant upon the economic changes involved are reduced to a minimum. Or, in place of a direct transmission of purchasing power to released energies, there may be an indirect connection and a diffused transmission. At one extreme, representing the most direct connection between purchasing power and released productive energies, is the situation in which the selling price of a commodity is reduced to the full extent made possible by the increase in productivity. and in which the demand for the commodity is highly elastic. In such a situation a large part of the purchasing power of consumers released by the reduction in price would find an ontlet through an increased demand for the commodity in question. Increased production would result, with prompt re-employment of all or part of the productive energies released by the initial increase in productive power. At the other extreme is the situation in which no reduction in selling price occurs: full advantage of the reduction of costs flows to stockholders, let us say, in the form of higher dividends. The increased purchasing power of stockholders would find expression through various channels of investment and direct consumption. Most of these channels would be far removed from the commodity in question, and there would be little or no increase in the demand for it. Only by indirection and at long remove would the energies released in the industry first concerned find employment through the slow diffusion of the enhanced purchasing power of stockholders. Under these conditions unemployment might persist in this industry for a long period.

Between these two extremes are many combinations of

price changes and purchasing power shifts, resulting from increases in productivity, and many degrees of diffusion of purchasing power. The rapidity and ease of adaptation to the new productive and distributive conditions created by productivity changes might vary enormously, depending upon the closeness of the connection established between the enhanced purchasing power of particular groups and the productive energies released by improvements in technique and organization.

We should note, however, that in a completely frictionless economy, marked by free prices, with wages and other elements of production costs completely flexible, with labor and capital completely mobile, the enhanced purchasing power of special groups would be diffused promptly throughout the economy and connection would be established without delay between this purchasing power and the released productive energies. Under these conditions the disposition of the gains from increased productivity would be a matter of indifference, in so far as the question of faulty economic adjustments and persistent unemployment of productive facilities is concerned. For maladjustments, marked by unemployment, could not be present. (The manner in which the fruits of higher productivity were apportioned would be important, of course, as regards the status of different economic groups; that matter is not here in question.) In an economy marked by frictions of many types, however-by rigid prices, inflexible rates for services of many sorts, immobility of labor and capital-innumerable barriers stand in the way of the wide and prompt diffusion of purchasing power. The pressure of new purchasing power in one segment of the economic system may exert a negligible effect on displaced labor and idle capital in a remote section, within time limits that have significance for ordinary human activities.

This, of course, is the situation we face today. Frictions

there have always been in the economic systems with which men have actually worked. As frictions of some types disappeared, new frictions have developed. The twentieth century has witnessed many new encroachments upon the ideal freedom of the competitive system. Accordingly, the manner in which the gains resulting from higher productivity are apportioned is not a matter of indifference, as regards the efficiency of the economic system and the maximum utilization of productive resources. For the gains of enhanced productivity are potential gains, merely. In their first form they appear as reductions in the energy necessary to produce stated quantities of goods. Unless the benefits of the released energy are realized, no true advances occur. For this reason, the apportionment of the potential benefits of higher productivity is of high social concern. The more direct the connection between enhanced purchasing power and productive energy released by new techniques, the less the maladjustment and the more efficient the utilization of the new techniques. The less direct the connection, and the more diffused the transmission of new purchasing power to released productive energies, the greater and the more protracted are the resulting disturbances likely to be.

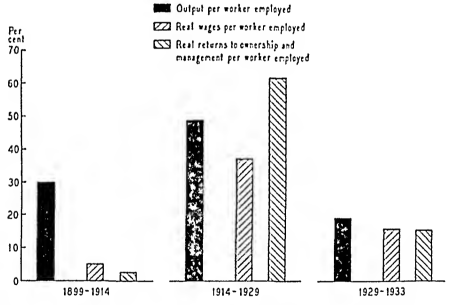
Division of the Gains in Industrial Productivity: The Historical Record, 1899–1933

With this argument in mind we may review the changes of recent years against a background of earlier movements. We shall attempt to trace the incidence of changes in industrial productivity, by estimating the concurrent changes in the returns of fabricators and in the real costs of manufactured goods to various classes of buyers. The assumptions made and the limitations attaching to the measurements will be noted in the course of the discussion.

SHARES OF PRODUCERS

We first note the changes in manufacturing productivity, measured with reference to the number of workers or of man hours worked, and the returns to fabricators, during three periods. These measurements appear in the accompanying table. They are shown graphically in Figure 15.

FIGURE 15
ESTIMATED CHANGES IN INDUSTRIAL PRODUCTIVITY AND IN
THE RETURNS OF MANUFACTURING PRODUCERS, 1899-1933



Measurements relate to average costs per unit of goods produced and bought

During the fifteen years preceding the War output per worker employed in manufacturing plants increased almost 30 per cent. With this we may compare the real returns, per worker employed, of wage earners and of ownership and management. Changes in these real returns are estimated

CHANGES IN PRODUCTIVITY AND THE FORTUNES OF MANUFACTURING PRODUCERS

	1899-1914	1914–1929 (percentage)	1929-1933
Change in output per worker, or per man		(percentage)	
hour worked 1	+29.6	+48.6	0.01
Change in real returns, per worker em-		~	
ployed, or per man hour worked,1 of			
Wage earners, manufacturing plants	+4.8	+36.9	+15.5
Ownership and management, manu-	_		. 33
facturing plants	+2.2	+61.5	+15.2
All agents of fabrication	+2.8	+51.3	+154

1 For the periods 1899-1914 and 1914-29 the figures are all on the basis 'per worker employed'. This is a faulty standard of reference, to the extent that average working hours changed over these periods. Information concerning hours of labor during these periods is scanty. Estimates by Douglas (for the first period) and by Wolman and the National Industrial Conference Board (for the second period) indicate that average full time hours of work, in manufacturing industries, declined about 6 or 7 per cent between 1800 and 1914 and from 6 to 8 per cent between 1914 and 1929. From these figures, and scattered evidence of other types, we may estimate, roughly, that output per man hour increased from \$5 to \$8 per cent between 1899 and 1914 and from 50 to 60 per cent between 1914 and 1929. (The National Industrial Conference Board has published an estimate of 55 per cent, for the increase in output per man hour from 1914 to 1929; see Thirty Hour Week, 1985. p. 17.) But these figures, at best, are approximations. It seems well to use measurements of output per worker for the period prior to 1929, remembering that these understate the true gains in productivity. For the period 1020-1053, when working hours were subject to more extreme variations, and for which we have more accurate measurements of such changes, a man hour of work is the unit of reference.

The figures in this and the following table are given to one decimal place, for the purpose of formal consistency. The margin of error is, of course, greater than this.

The present estimate of change in output per man hour from 1929 to 1933, which is based upon data relating to a large and representative sample of manufacturing industries, differs somewhat from other estimates issued by the National Bureau (see Bulletins 53 and 55).

by dividing the aggregate monetary returns of the two groups by the number of wage earners employed, and deflating the measurements thus secured by appropriate indexes of the prices of goods for which the money returns of the two groups are spent.² The comparison for the pre-War period shows only slight gains in the real rewards of these two groups of producers. The gain of wage earners, per capita, amounted to 4.8 per cent; for ownership and management, per worker employed, 2.2 per cent; and for the combined groups, 2.8 per cent. These fall far short of the gain of 29.6 per cent in output per worker. The gains of enhanced productivity, between 1899 and 1914, went, in the main, to groups other than the agents of fabrication.

Over the next fifteen years, 1914–29, output per worker increased 48.6 per cent. The fruits of this notable advance went largely to fabricators, as is clear from the other entries for this period. The real rewards, per capita, of manufacturing wage earners, advanced 36.9 per cent, while for ownership and management the gain, per worker employed, amounted to 61.5 per cent. For the combined groups the gain was 51.9 per cent. The fact that 1914 was a year of depression, while 1929 was one of prosperity, accounts in part for this substantial gain which exceeded the rise in productivity. But as to the reality of the gain there is no question. Producing groups in manufacturing industries

² The dellator, for wage earners, is the index of cost of living for industrial workers. For the ownership and management group (a mixed class of salaried workers, shareholders, bondholders, and other miscellaneous claimants) the deflator is an index secured by averaging index numbers of living costs (with a weight of 2), wholesale prices (weight of 2) and the prices of finished capital goods (weight of 1). The two indexes are combined, in securing the measurements for all agents of fabrication, with weights based on the importance of each group. These deflators are to be considered only as rough approximations to the desired measurements.

Deflator for	1899	1914	1914	1929	1929	1933
Wage earners	0,001	136.3	100.0	170.1	100.0	76.2
Ownership and management	100.0	128.5	0.001	158.3	100.0	74.1
All agents of fabrication	100.0	131.9	100.0	163.5	100.0	74.9

gained greatly in their market relations between 1914 and 1929. Payments for the services they rendered, measured, for convenience, on a per worker basis, increased much more rapidly than did the cost of the goods they bought.

Recession and depression brought an advance of some 19 per cent in output per man hour worked. The rewards of manufacturing labor, and of ownership and management, computed on a man hour basis, show gains approximating 15 per cent. Total returns declined substantially, of course, but for each man hour of work agents of fabrication scored appreciable advances during the period of decline. These gains fell only slightly below the increase in productivity.

It appears that manufacturing producers shared but slightly in the rewards of the pre-War advance in industrial productivity. The fruits of the great advance of the next fifteen years went largely, however, to agents of fabrication, particularly to the mixed group classed as 'ownership and management'. During recession and depression, also, the rewards of these groups, per man hour worked, advanced only slightly less than did output per man hour.

SHARES OF CONSUMERS

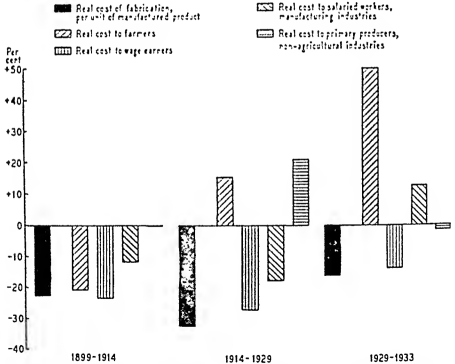
To complete the picture we turn now to the side of the consumer. We lack data for many consuming groups but we may estimate with reasonable accuracy the changes affecting three or four important classes. In measuring the cost to these consumers of the services of fabricators we take account only of manufactured goods intended for human consumption. These are not finished consumers' goods, for we do not have adequate material for completely finished goods, but changes in fabricational costs of goods ultimately to be consumed are, in fact, the movements that concern us. Decreases in the per unit costs of fabrication, for such goods,

to selected groups of buyers may be compared with changes in the real costs of fabrication of manufactured goods in general, resulting from increases of industrial productivity. The accompanying measurements, which are portrayed graphically in Figure 16, define these changes. The figures are to be taken as approximations since available data do not make possible complete accuracy in the tracing of these movements.

The measurements in the first line of the tabulation, which define (approximately) changes in the productive effort re-

FIGURE 16

ESTIMATED CHANGES IN REAL COSTS OF FABRICATION TO MANU-FACTURING PRODUCERS AND IN CORRESPONDING REAL COSTS OF MANUFACTURING SERVICES TO VARIOUS CONSUMING GROUPS, 1899-1933



Measurements relate to average costs per unit of goods produced and bought.

CHANGES IN MANUFACTURING PRODUCTIVITY AND THE FORTUNES OF CONSUMING GROUPS 1

Change in real per unit cost of fabrication,	1899-1914	1914–1929 (percentage)	1929-1933)
in effort expended by producers Change in real per unit cost of fabrication to buyers of goods intended for luman	22.8	-32.7	16.0
consumption			
Farmers	0.02-	+15.2	+50.1
Wage carners, general	-23.4	27.1	-13.8
Salaried workers, manufacturing	11.S	-17.6	+12.5
Primary producers, non-agricultural	0.1	+20.9	-1.5

1 The figures in this table require some explanation. The index numbers in the first line, measuring changes in the 'real cost of fabrication' are the reciprocals of the measurements of productivity. Thus in place of Q/N (total output divided by number of workers) we have N/Q (total number of workers divided by number of units produced). If we accept N as a measure of the aggregate effort expended in manufacturing production. N/Q will measure the effort per unit of goods produced. The defects of Q/N as a true measure of industrial productivity are present also in N/Q. N does not measure all 'real productive effort'. It is defective in that nonwage earners are not included, and also in that some of the effort embodied in capital equipment is excluded. It may be assumed, although the assumption is not altogether justified, that although N does not include all types of productive effort, other types vary with N. Noting its defects, we may use N/O as a rough index of changes in actual productive effort per unit of manufactured goods produced. (For the last period the index is based upon

 $\frac{NH}{O}$, total man hours divided by number of units produced.)

The money cost, to buyers, of the contribution of fabricators to one unit of manufactured goods is given by VA/Q, that is, total value added by manufacture divided by number of units. (In the present case, only goods intended for human consumption are included.) In measuring the real cost to farmers, the money cost of fabrication, per unit, is 'deflated' by an index of the prices received by farmers for their products. In measuring the real cost to wage carnets, the money cost of fabrication, per unit, is 'deflated' by an index of hourly rates of pay. The market values of the services of salaried workers are measured in terms of average annual income. Average wholesale prices of non-agricultural raw materials furnish the standard used for primary producers other than farmers. In each case changes in the

money cost are reduced to changes in 'real' cost by means of an index measuring changes in the money price of the goods or services sold by the consuming group in question.

Here, as in dealing with the fortunes of producing groups, we are dealing only with approximations to the actual values desired. The measurements of changes in the realized returns of fabricators may not measure precisely changes in the per unit cost of fabrication, as paid by the several consuming groups. Distributional margins may vary. Again, we only approximate changes in the actual effort expended by various consuming groups, in securing the funds with which manufactured goods are to be purchased. The productivity of labor in farming, for example, may vary with time. But for the purpose of estimating the general nature of broad movements, these approximations may be utilized.

quired to manufacture one unit of goods, provide a standard with which may be compared measurements of the changing real costs of fabrication, per unit of product, to various classes of buyers of goods intended for human consumption. During the period 1899–1914, when fabricators, as producers, were gaining but slightly from the increases in industrial productivity, the cost to farmers and wage earners of fabricators' services was dropping sharply. Per unit of product bought, the real cost of these services to farmers declined 21 per cent, to wage earners 23 per cent. These reductions were about equal to the decline in effort expended in fabrication, as a result of advancing productivity. Salaried workers gained also, but primary producers other than farmers received no share of the advances in industrial productivity.

In the period 1914-29 the productive effort required to fabricate a unit of manufactured goods dropped more than 32 per cent. None of this gain accrued to farmers or to other primary producers. Wage earners in general and salaried workers in manufacturing industries, as consumers, gained materially, however. Their pay for efforts expended increased, and the real cost to them of manufacturing services dropped appreciably. The wage earning group here represented is broader than the manufacturing wage group, but the nar-

rower group enjoyed a similar gain. Both as producers and as consumers industrial workers gained over this period.

During the four years from 1929 to 1933 industrial productivity continued to increase; the real per unit cost of fabrication was reduced 16 per cent. On the producing side wage earners and ownership and management gained, in that their monetary rewards, per man hour worked, increased in purchasing power. (Of course, these two groups lost materially in the aggregate, through the reduction in total hours worked.) Among consumers farmers lost heavily. The selling prices of their products dropped so sharply that the real cost, in kind, of the fabricational services embodied in a unit of manufactured goods increased 50 per cent. Salaried workers lost also. Producers of non-agricultural raw materials gained slightly, but the greatest gain was scored by wage earners. An hour of labor, in 1933, would buy 16 per cent more in manufactured goods than in 1929.

s These measurements relate only to the cost of fabrication, not to the total selling price of manufactured goods. This limitation is necessary, since the productivity measurements are restricted to manufacturing operations. However, the actual cost of manufactured goods to final buyers includes the cost of materials, and distributive costs, as well as fabricational costs, Data now available do not cover distributive costs, but we may estimate changes in the real cost, to various consuming groups, of manufactured goods intended for human consumption, taking account of material costs as well as fabricational costs. Following are measurements corresponding to those given, for fabricational costs alone, in the tabulation in the text above.

Citional Costs arolle, in the arollation in			
	1800–1011	1914–1929 (percentage)	1929-1933
Change in real per unit cost of fabrication			
and materials to buyers of goods intende	ħ		
for human consumption			
Farmers	16.5	0.1	+33.0
Wage earners, general	10.1	36.8	25.6
Salaried workers, manufacturing	7.0	28.6	0.3
Primary producers, non-agricultural	+5.5	4.8	-12.7

When we take account, as we do here, of the actual selling prices of

In attempting to measure changes in the real costs of fabricators' services we have dealt with specific groups of consumers for whom records are available of changes in the prices of the goods or services from which their incomes are received. These are, of necessity, scattered groups, and do not include all consumers. We may supplement the preceding account with a brief survey of changes in prices and costs expressed in dollars of constant purchasing power, at wholesale. (That is, each price or cost index has been divided by an index of general wholesale prices.) This procedure does not provide true measures of changing real costs to consumers, since consumers do not buy at wholesale prices, nor are changes in their rewards, for efforts expended, accurately measured by changes in wholesale prices. But the comparison does provide general indications of the changing real worth of manufactured goods and of the services of agents of fabrication in terms of a broad list of commodities at wholesale. The measurements on page 451 define these changes.

These figures are estimates, but the margin of error is far smaller than the wide movements they measure. The shifts are striking. A decline of some 23 per cent in the per unit cost of fabrication (in human effort) over the fifteen years prior to the War was paralleled by a drop of 10 per cent in the average worth of manufactured goods intended for human consumption, of 14 per cent in the average per unit cost, to ultimate consumers, of the services of fabricators. There was some concurrent gain, not here shown, in the rewards of raw material producers. But a large portion

manufactured goods the apparent savings of consumers during the first period are reduced, those of the second and third periods are increased, in comparison with the changes in fabrication costs alone. The reason, of course, is that raw material prices rose more than prices in general during the pre-War period, but fell below general prices in the succeeding periods.

* 200 -0-1

	1899-1914	1914-1929 (percentage)	1929-1933
Change in real per unit cost of fabrica-		(percentage)	
tion in effort expended by producers 1	23	-33	16
Estimated change in average per unit	_	33	
worth of manufactured goods intended			
for human consumption (worth mea-			
sured in dollars of constant purchasing			
power, at wholesale)	10	+3	<u></u> S
Estimated change in average cost of			_
fabrication, to consumers, per unit of			
manufactured goods intended for lu-			
man consumption (cost measured in			
dollars of constant purchasing power,			
at wholesale)	14	+19	+2

1 Industrial productivity, with reference to which these measurements of changing fabrication costs are estimated, is measured in terms of output per wage earner for the periods 1899-1914 and 1914-29, output per man hour for the period 1929-53.

of the gains from increased productivity was passed on to consumers in the form of lower prices. Production expanded, employment opportunities increased, and labor displacement was kept to a minimum.⁴ Over the fifteen-year period from 1914 to 1929 there was a net reduction of approximately 33 per cent in the real cost of fabrication. This exceeded the considerable savings of human energy during the pre-War period. Yet the average selling price of manufactured goods in 1929 was some 3 per cent higher, in dollars of constant purchasing power, than in 1914. In spite of the tremendous gain in productive efficiency in manufacturing industries, buyers of manufactured goods were forced to give more for them, in commodities at large, than in 1914. The final entry for this period indicates who actually gained from the in-

4 Industrial displacement during this period is discussed in Economic Tendencies (pp. 419-25). From 1899 to 1914 only one of every 48 men employed withdrew from or was forced out of the industry in which he was working, over each five-year census period. (The figure given is an average, of course.)

The survey of productivity changes in manufacturing industries and their incidence between 1899 and 1933 has yielded the following general conclusions:

The increase of 30 per cent in productivity from 1899 to 1914, and the corresponding decline of 23 per cent in the productive effort required to fabricate a unit of goods, benefited consuming groups. Agents of fabrication, as producers, secured only a small portion of these gains.

The increase of 49 per cent in productivity from 1914 to 1929, and the corresponding decline of 33 per cent in productive effort required to fabricate a unit of goods, worked largely to the advantage of producing groups. A substantial portion of the total gain in productivity was seenred by manufacturing wage earners, as producers, while ownership and management scored gains actually exceeding the advance in productivity. Wage earners and salaried workers, as consumers, also benefited, but consum-

effort of production may be measured in terms of number of men employed or of man hours of labor expended. This would be accurate if we could take account of all the *indirect labor* embodied in capital equipment. This is done only in part in the measurements here employed. Because some of the capital goods used in production embody labor not included in our measurements, the actual advances in productivity and the actual reductions in productive effort expended on each unit of goods were probably somewhat smaller than those here indicated.

In assessing the gains of labor no account is taken of displacement and unemployment, resulting from technological change. We have attempted to define changes in the real rewards secured per worker or per hour of labor, not variations in the aggregate rewards of labor as a class. For the purpose of the present analysis it is proper to measure real rewards in terms of a man or a man hour unit.

Finally, the index numbers used in the defiating process, in attempting to measure changes in the real rewards of both producing and consuming groups, are not exact instruments. A margin of error which we may not precisely define is present in using them for the purpose of shifting from the money level to the commodity level of contributions and rewards. Here, as in other respects, the instruments used provide approximations to the desired results rather than definitive measurements. It is improbable, however, that closer approximations would reverse the essential features of the movements recorded in the text.

ing groups drawing incomes from the sale of primary products actually experienced advances in the real costs of the manufactured goods they purchased. (If account could be taken of the gain in productivity in agriculture and mining over this period the position of primary producers in 1929, relatively to 1914, would be more favorable than the present figures indicate.)

The increase of 19 per cent in output per man hour from 1929 to 1933, and the corresponding drop of 16 per cent in the productive effort required to fabricate a unit of goods, worked chiefly to the advantage of producers. Wage carners, as consumers, gained also, since hourly rates of pay were maintained, but no other consuming group among those here dealt with shared appreciably in the cost reduction. Farmers were forced to meet a very great advance in the real costs, to them, of fabricating services on the goods they purchased.

Certain rather important reservations attaching to these various measurements have been suggested in preceding pages. Correction for possible errors involved, if they could be made, would doubtless change the measurements somewhat, but it is unlikely that our conclusions concerning the general movements of the periods covered would be materially modified. Over the thirty-four years here reviewed the productivity of manufacturing industries increased steadily; indeed there is evidence of acceleration. But the gains resulting from advancing productivity were allocated in quite different ways in the several periods reviewed. The essential fact is that prior to 1914 the major share of the benefits of higher productivity and declining real costs of fabrication went to consumers; thereafter the chief shares went to producing groups—to wage earners, ownership and management.

The reasons for this striking shift in the incidence of increasing productivity can not be fully established, but certain of the major factors may be briefly suggested.

The pre-War period was marked by a general and sus-

tained advance in commodity prices. During the later period, following the sharp War-time advance, a considerable net decline in prices occurred. Labor costs and overhead charges, which are important elements of the fabricational margin, tend to lag behind the level of wholesale prices. Accordingly such costs, as a percentage of selling price, tend to decline when the trend of prices is rising, to increase when the trend is declining.

During the War a strong stimulus was given to the production of raw materials outside Europe. When the special needs of the War passed and when European countries returned again to full productive activity, raw material producers were in a weak market position. The decline in the prices of primary products strengthened the relative position of fabricators. Price weakness among primary producers persisted during a large part of the post-War decade and during the latest recession. This weakness and the relative strength of fabricators contributed to the change noted in the division of the total value product of manufacturing industries.

The restriction of immigration into the United States strengthened the bargaining position of American labor in the War and post-War years. This was accompanied by a fairly general change in the attitude of large employers on the wage question. The principle of maintaining purchasing power through high wages was widely endorsed. Acceptance of this principle was partly responsible for the increase in the share received by manufacturing labor in the fruits of advancing productivity.

During the first post-War decade consumer demand was heavily supported by important non-recurring elements. A greatly expanded reservoir of credit was drawn upon to finance the increase in installment purchasing. Speculative profits, reaped in securities and real estate markets, were in part used to purchase consumption goods. Lending abroad

on a large scale supported heavy foreign purchases. With demand thus strengthened it was easier for the sellers of manufactured goods to maintain the fabricational margin and the selling prices of manufactured goods, even though productivity was increasing and costs of production were declining.

We may think of the gains of industrial progress through advancing productivity as being divided through a three-cornered pulling and hauling contest among primary producers, agents of fabrication and consumers. In pre-War years primary producers and consumers stood in positions of relative advantage and reaped most of the benefits of rising productivity. The tide turned with the end of the War. Primary producers lost bargaining power; the trend of prices and special post-War circumstances contributed to strengthen the position of fabricators. Among consumers, primary producers were in a weak position. The buying power of other important consuming groups was artificially bolstered, so that competitive pressure on the demand side, towards lower prices, was greatly weakened.

INDUSTRIAL PRODUCTIVITY AND ECONOMIC FRICTIONS

The preceding pages have dealt with a variety of changes that occurred during the War, the post-War expansion and the recent years of recession and recovery. The adverse fortunes of primary producers, the expansion of fabricational margins and the increased returns of fabricators, the persistence of relatively high prices for many types of finished consumers' goods and of capital equipment—these have been characteristic of the entire period since the War and stand in notable contrast to the conditions and tendencies prevailing in the United States during the several decades before the War. Coexistent with these conditions we have noted a

steady increase in industrial productivity in manufacturing industries; unemployment that prevailed even under conditions of general prosperity, that reached extreme proportions during the depression and persisted with exceptional obstinacy during recovery: the prevalence of inflexible prices and of other economic rigidities that constitute important sources of friction in the continuing processes of adaptation to changing economic circumstances.

Many forces lie behind these phenomena. We should unduly simplify a situation into which many variables enter and in which causal connections run in diverse directions if we should seek a single explanation of the conditions discussed in this study. Yet something of a unifying principle is to be found in the relations traced in this chapter. Changing productivity and its diverse incidence, on the one hand, economic frictions that impede prompt adaptation to such changes, on the other, bulk large among the complex of factors responsible for the spotty prosperity, the persistence of unemployment and the shifts in price relations and in the distribution of purchasing power that have characterized recent years.

Changes in technology and related variations in industrial productivity are perhaps the chief dynamic element in modern economic systems. Such changes are continually occurring; recently they have been of exceptional magnitude. Their direct effects and repercussions are felt over a wide range. They involve substantial alterations in the manner in which productive resources are used, in the demand for labor, in production costs and prices and in the current distribution of purchasing power. But the incidence of these changes is subject to alteration. The character of demand for the products of the industries affected, the nature of the change in productivity and the strategic power of the producing and consuming groups directly concerned influence the immedi-

ments characteristic of a modern money economy would impede the rapid spread of purchasing power shifted from its original channels.

Of course, many evidences of prosperity may be present even though gains in productivity are not reflected in lower fabricational margins and reduced prices of finished goods. Wage rates and the aggregate earnings of labor employed in manufacturing industries may be high. Corporate earnings may be large and the prices of securities may rise to high levels. Indeed, the high fabricational margin made possible by productivity gains not passed on to consumers may conduce to just these conditions. But when the advantages of higher productivity find this outlet, prosperity may for long periods be limited to special groups. The rewards of primary producers may remain low, relatively to the prices of finished goods. Volume of sales and of production may remain low. in comparison with productive potentialities and the needs of consumers at large. Unemployment will persist in large volume. Industry will be burdened with high overhead charges, because of the high cost of finished capital goods.

Ultimately, as the new purchasing power of favored groups slowly diffuses through the economy, a higher level of activity is to be expected unless further complications intervene. Yet such complications may occur, giving rise to a semi-permanent condition of concurrent prosperity among some economic groups, unemployment and persistently low returns to other groups. It is conceivable, under modern conditions, that portions of the increased income of the favored groups may never become effective in stimulating the productive energies released in the first instance by the gain in produc-

The part that wage payments in manufacturing industries play in the buying activities of consumers at large is indicated by the fact that in 1929 such wages constituted 14 per cent of the national income paid out: in 1933 the corresponding percentage was 11.

tivity. A loan abroad, expended in foreign markets and ultimately disavowed by the borrower, exemplifies such a development. Far more important as a cause of continuing maladjustment of this type is the mere persistence of technological improvement, with new gains displacing workers in one section while the frictions of a modern economy impede the diffusion of the augmented purchasing power of favored groups in other sections.

Precisely this condition has characterized the post-War economic scene. Industrial displacement and technological unemployment were in evidence prior to the recession of 1929.⁷ The whole post-War situation, marked by high fabricational margins, high prices to consumers, high prices to buyers of capital goods, relatively low rewards to primary producers, is related to this basic fact. The gains of higher productivity were reaped, in the main, by particular groups, occupying strategic positions.⁸ Because of the many frictions

7 In each of the three biennial census periods from 1923 to 1929 one man out of 20, on the average, withdrew from or was forced out of the industry in which he was working. This was more than double the separation rate prevailing over census periods more than twice as long, prior to the War. The separation rate increased greatly, of course, from 1929 to 1933.

8 Confirmation of this statement is found in the rapid growth of profits, the large additions to corporate surpluses and the high post-War level of real wages in industrial enterprises (see Economic Tendencies, pp. 416-528). The following figures reveal more sharply the relative gains of wage earners. The industries here represented (commercial and savings banks, mining, manufacturing, construction, railroads, Pullman and express, water transport, street railways, telephones and telegraphs, private electric light and power companies) extend beyond the industrial sphere, but the general tendencies we have discussed are clearly shown by the composite figures. The averages given have been computed from annual data cited by M. A. Copeland ("National Wealth and Income—An Interpretation", Journal of the American Statistical Association, June 1935, p. 384).

1909-13 1919-23 1924-28 1929-32

Aggregate pay rolls as a percentage of total realized income, banks and non-farm industries

72.9 82.4 79.9 77.0

(Footnote 8 concluded on p. 461)

present in the post-War world, the process of diffusion, by which the higher purchasing power of these groups was brought into contact with the productive energies released by advancing industrial efficiency, was protracted. Persistent maladjustments, the most obvious of which was industrial unemployment, were the outward manifestations of this condition. Special circumstances in the form of fortuitous additions to the current income of consumers at large lessened, for a time, the adverse effects. With the removal of these circumstances, and under the pressure of other forces during recession, the maladjustments became pronounced from 1929 to 1933.

The character of these maladjustments and the changes during the recovery from 1933 to 1936 were discussed in preceding chapters. This recovery has been fairly broad, in its effects on economic groups. Price disparities have been reduced, the incomes of primary producers have been raised, wage rates have advanced in manufacturing industries and volume of employment has increased somewhat. Yet in spite of these gains it cannot be said that prosperity is general in 1986, or that the benefits of recovery have been evenly apportioned. Unemployment persists in great volume: the aggregate volume of industrial production has barely touched

(Realized income is total income, excluding additions to corporate surplus. The groups included accounted for about 40 per cent of the total realized income of the country in 1929.)

The proportion of realized income going to wage earners in these industries advanced markedly over the decade 1909-15 to 1919-25. Some decline occurred thereafter, but even the depression years witnessed a higher average ratio of pay rolls to realized income than prevailed prior to the War. We should note, too, that other portions of the fabricational margin were expanding precisely when the pay roll percentage declined after 1923. Profits rose markedly from 1925 to 1950, and overhead charges expanded relatively, from 1929 to 1932. The entire post-War period was marked by relatively high disbursements to income recipients deriving their rewards from the fabricational margin.

advancing productivity. In a system inevitably restricted by necessary public regulation and by the operating conditions of private industry, perhaps the chief means of minimizing these difficulties is the immediate spreading of industrial gains over the widest possible area. The cramping influence of frictions may be reduced to a minimum when the benefits of enhanced productivity are diffused from many centers. The purchasing power that is shifted from one group to another, as a result of technical or organizational improvements, may in this manner be brought into most immediate contact with the energies released by these improvements.

From a social point of view it is desirable that gains in productivity should bring a larger output, with advanced living standards for consumers at large, rather than special advantages for some, coexisting with idleness of important productive resources. These ends may be most readily attained through a reduction in the selling prices of the finished goods immediately affected by the productivity gain, a reduction equivalent to the saving in cost of production.* For

9 This statement of the conditions that arise with advances in productivity deals with general considerations only, and with the strategy of economic adjustment rather than with tactics. It does not take account of the problems of the individual manufacturer in setting the selling price of a specific commodity. On this level the issues are numerous and complicated. The various elements of cost, on a per unit basis, are hard to differentiate, difficult to measure. The probable effect of a given change in price on volume of sales is largely a matter of guess-work, until the step is taken. At a given time many of the costs of the individual enterprise are fixed, and the manufacturer is not free to adjust them in the light of changed productive conditions. Moreover, many manufacturers are several stages removed from the final market, with numerous distributional costs, not open to their control, intervening between their selling prices and the final prices paid by the consumers. These various circumstances render the fixing of a suitable selling price perhaps the hardest single problem confronting a manufacturing producer. We gain only a distorted view of the issues faced in effecting social adjustment to changes in industrial productivity if we fail to recognize the complexity of the price-setting problems of individual manufacturers, and

APPENDIX

APPENDIX I

FREQUENCY TABLES

PERCENTAGE DISTRIBUTIONS OF SELECTED LISTS OF COMMODITIES, CLASSIFIED ACCORDING TO DATES OF RECESSION AND REVIVAL OF WHOLESALE PRICES DURING TWO BUSINESS CYCLES

		FREQUENCI	es (per cent)	
TIME OF	RECESSION OF	REVIVAL OF	RECESSION OF	REVIVAL OF
PRICE TURN 1	1010-1021	1921-1923	1929-1932	1932–1936
-34 to -35				2
-31 to -29				0
-28 to -26			20	.2
-25 to -23			•0	0
22 1020			6.1	1.5
-19 to -17		.6	8.7	1.8
-16 to -14		0	p. 3	1.8
-15 10 -11	8.	1.9	q.6	2.8
-10 to - 8	S.o	17.8	8.7	9.5
-710-5	ნ.ე	11.2	8.5	11.9
- 4 10 - 2	10.5	12.5	11-4	6.0
-1 t0 + 1	26.5	10.9	4.5	184
++012+	17.6	12.5	6.5	25.1
+ 5 to + 7	20.6	10.3	6.ე	7.5
+ 8 to +10	5-2	11.8	4.5	3.5
+11 to +15	2.8	7.8	54	1.3
+14 to +16	.8	1.5	5.2	1.8
+17 to +19	•3	.9	5.0	1.1
+20 to +22		O	1.8	4
+23 to +25		-3	1.8	5
+26 to +28			1.5	-1
+20 to +31			- ð	0
+32 to +31			·õ	-5
+55 to +57			-7	.2
+38 10 +40			.6	
+41 10 +43			-7	
+44 to +46			0	
+47 to +49			£	
+50 10 +52			0	
+53 to +55			o	
+56 to +58			5	
No turn recorded				3-5

¹ The figures in this column indicate the number of months by which the price turns of specific commodities precede (—) or lag behind (+) the major turns of the general index of wholesale prices.

APPENDIX II

DISTRIBUTION OF WEIGHTS AND CLASSIFICA-TIONS OF COMMODITIES IN WHOLESALE PRICE INDEX NUMBERS OF THE NATIONAL BUREAU OF ECONOMIC RESEARCH

Appendics II and III of Economic Tendencies in the United States contained annual index numbers of wholesale prices for various commodity groups, with an explanation of the procedure employed. Appendices III and IV of this volume contain some additional group index numbers for the period 1913–29 and measurements for later years and months, together with some modifications of the earlier series. The increase in the number and character of the price series available for recent years has made it possible to enlarge the sample. At the same time, some changes have been made in methods of averaging and weighting.

The index numbers for the period 1913-29 are geometric averages of relative prices, unweighted except that important commodities have been represented by more than one series of price quotations. The annual and monthly index numbers for the period from 1929 to date are weighted arithmetic averages, or their aggregative equivalents. Weights are based on average quantities produced in 1927 and 1931, and on corresponding values. Certain commodity groups, notably foods, have been reduced in weight because of their relatively heavy representation in the index.

Price series used, their weights and the details of the classifications employed are indicated below. The weights given are average values of the quantities produced in 1927 and 1931, expressed as thousandths of the total value of all the commodities included in the index.

DISTRIBUTION OF WEIGHTS AND CLASSIFICATIONS OF COMMODITIES IN WHOLESALE PRICE INDEX NUMBERS OF THE NATIONAL BUREAU OF ECONOMIC RESEARCH

The complete titles of the various columns are as follows:

Column

- (3) Weight (aggregate weight placed equal to 1000)
- (4) Products originating on American farms
- (5) Products other than those originating on American farms
- (6) Foods
- (7) Non-foods
- (8) Producers' goods
- (9) Consumers' goods
- (10) Goods entering into capital equipment
- (11) Articles of human consumption
- (12) Building materials
- (13) Fuels used in production
- (1.4) Producers' goods destined for human consumption
- (15) Non-durable goods
- (16) Durable goods
- (17) Fuels used in production
- (18) Crops
- (19) Animal products
- (20) Metals
- (21) Non-metallic minerals
- (22) Forest products

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sand, tobacco leaf, automobiles, boots and shoes, boilers (heating), brick, caskets, cement, eigarettes, eigars, elec-NOTE: The following series are composites, and are therefore averages of more than one price series: coal, gravel, tricity, furniture, gas, harness, lavatories, leather (calf), lime, matches (regular), pork (fresh), plows (horse), roofing (prepared), rubber heels, sewing machines, stoves, suiteases, tires and tubes, traveling bags and wagons.

COMMODITIES OFFIER ANNUAL INDEX NUMBERS OF WHOLESALE PRICES, 1913–1935 ¹ APPENDIX III

COMMONTER CONTROL CONT	\$ - Table 1
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APPENDIN 111- (Cont.)

ANNUAL INDEX NUMBERS OF WHOLESALE PRICES, 1913-1935

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Total	1.11.1	130.7	115.7	2.601	1001.7	119.1	118.6
Processed	1-15-7	136.7	123.3	117.7	1.6.1	13:1:3	123.6
Raw Raw	127.7	:: ::: :::	97.3	მიმ	93.2	105.0	101.7
Processed	159.3	115.8	1435	102.1	112.1	130.1	1:11:8
Raw	150.1	128.3	93.5	71.6	77.5	2.96	113.7
GOODS	151.5	1.fo.6	123.2	8.61	1.1.1	126.5	131.7
MA.Y. 14 KHALS	1.10.7	122.1	696.7	80.8	85.0	6.001	0.011
MODITIES	1.18.3	21.52	1.8.1	1.001	103.2	117.3	0.[2.
11.11	1020	0ξ01	1601	1032	1633	1:01	1015
	MODITIES HERITS GOODS RAW PLOCESCED LOLD RAW Processed Total C	MODITIES THEORY RAW PROCESSED TOTAL RAW PROCESSED TOTAL THEORY 140.7 150.5 150.1 150.2 155.9 127.7 145.7 141.4	(3) (3) (4) (4) (4) (5) (5) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	MODITIES HALLES GOODS Raw Processed Lotal Raw Processed Total of 148.3 (140.7 (150.5 (150.4 (13 12 12 12 13 14 15 15 15 15 15 15 15	13.1 13.2 13.2 13.4 13.4 13.5	13.0 13.1 13.2 13.5 13.5 14.5 14.1 14.8 14.1 14.8 14.1 14.2 <th< td=""></th<>

that prices of important commodities have been represented by more than one series. The index numbers for the period 1929-35 are weighted arithmetic averages of relative prices. (See Appendix 11 for weights and classifications 1 Computed by the National Bureau of Economic Research from data compiled by the U. S. Bureau of Labor Statistics. For the period 1913-29 the index numbers are grometric averages of relative prices, unweighted except of commodities.)

It should be noted that new series of index numbers, originally computed on the 1929 base, and differing somewhat in respect of weights and commodities included from the index numbers first computed on the 1913 base, have been spliced with the older series to give the annual measurements presented in this table. This combination leads to certain minor inconsistencies among some of the group and subgroup indexes,

2 The number of price quotations represented in the averages for the different commodity groups varies from year to year as more series have become available. The entries for 1913 and 1929 are minima and maxima, respectively, for the period 1913-29. The number of quotations used for the recent years is given in Appendix IV

	APPENDIX III	493
PRODUCESS GOODS DESTRUED FOR HIL- WAN CORSOMITTION COOCH NON-FOODS 54 54 78	1000 1000 1000 1000 1000 1000 1000 100	76.7 90.09 89.1
PRODUCE DESTITU MAN CO FOOD! 64 54	100.0 103.3 110.4 122.8 196.7 205.1 127.0 137.0 135.5 146.3 146.3 146.3 166.3 166.3 166.3 166.3	73.6 98.a 119.6
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Produced Destined for lin- ment con- sumption 132	1000 1000 111 2 115 2 116 2 116 2 116 2 116 130 130 130 130 130 130 130 130	74.7 90.8 101.6
onz Totał 180 zoo	1900 1906 1184 1184 1906 2283 2283 1683 1694 1694 1694 1794 1795 1794	114.1 127.5 135.2
coretames' coms / Processed 'T 149 - 1 166 - 2	1000.0 100.6 101.8 101.8 200.0 200.0 200.0 200.0 200.0 104.7 108.0 108.0 108.0 108.0 108.0	11 15 15 12 18 16 137 17
corr Raw 31 21	100.0 101.8 101.8 108.0 10	109.1 123.6 125.0
264 264 292	100.0 96.3 106.4 128.6 160.1 198.8 227.2 148.4 160.0 160.0 160.0 160.0 160.1 100.1	96.3 110.7 118.9
гватиску соот Ргосеяса Т 163 2 184 2	100.0 954 102.3 180.2 201.8 202.1 181.0 184.8 169.6 178.6 178.6 178.6 178.6 178.6 178.6 178.6 178.6 178.6 179.6 178.6 178.6 178.6 178.6 178.6 178.6 178.6 178.6 179.	114.7 126.3 126.3
PRO Raw 101 108	128.9 128.9 128.9 128.9 196.3 201.3 127.3 137.2 137.2 137.2 137.2 137.2 137.3 137.2 137.3	78.6 94.7 105.8
YEAR. N, 1913 N, 1929	1913 1914 1916 1916 1919 1924 1924 1924 1924 1937 1937	1933 1938 1938

496]	PR	JC	ES	I	N	R	E	CE	SSI	O.	N	\mathbf{A}	ND	F	ĽΕ	C	ΟV	ΈI	ŁΥ				
Total	66	100.0	97.0	107.2	0.91.1	168.3	192.8	187.1	233.7	182.3	166.3	163.9	156.9	154.9	156.7	9.71.1	1.15.8	0.53-1	130-1	123.6	12.1.0	120.2	130.7	130.1
Processed	5.7	100.0	0.70	11111	156.2	1,76.0	203.7	1.201	239.1	181.2	163-4	162.7	155.6	152.2	152.7	143.1	1.41.5	1.42.1	135.1	120.2	120.9	118.5	125.8	12:1:3
-NON-MLTALLIC MINERMS Raw Raw, anners' total	93	100.0	6.96	92.7	8:1:1	1.8.1	161.2	8:1:41	220.8	6.881	178.8	1,72.6	165.8	167.5	173.6	165.6	162.5	161.3	155.0	136.6	136.8	130.8	1.16.8	1.17.6
Raw Consumers'	- 1~	0.001	0'001	8.00	9.501	115.1	135.0	161.7	186.8	208.1	210.7	226.9	6.622	F-15%	232.0	223.9	218.6	216.2	213.6	219.0	213.8	198.0	193.7	192.9
Raw producers	: <u>6</u> :	100,0	1.96	90.5	118.1	9751	168.5	174.1	221.8	180.0	167.7	157.7	1.8.1	151.3	1.57.7	1.19.8	1.17.3	1.16.1	139.8	0.011	119.9	112.1	133.7	134-7
Total	7 IL	100.0	92.1	<i>t</i> ·101	1.61	1.99.1	1-661	180.1	200.9	153.6	1.42.6	161.6	161.3	160.0	156.7	150.6	1.19.7	153-1	1.11.1	129.3	122.0	123.2	133.3	132.8
Processed	<u> </u>	100.0	92.2	2.66	0.63.0	191.3	6.761	187.5	1-912	9.691	151.2	9.621	1,2,1	167.5	161.2	158.8	1:20-1	163.5	132.2	1.12.1	136.0	131.2	141-5	1.42.9
Raw producers'	<u> </u>	0.001	6.16	1-611	0.791	1.000	0.802	160.1	192.3	1.16.8	1:20.9	111.7	133.6	1.10.1	137.6	129.6	121.8	0.721	112.3	95-1	o.1.8	93.8	0.1.01	1.901
Year	Z, 1925	1913	1-161	1915	1916	1161	8161	6161	1920	1921	1922	1923	1.201	1925	9261	1927	8261	1929	1930	1661	1932	1933	1.661	1935

										P]														-	197
	Total 284	325	100,0	95.8	6.101	1354	173.7	197.5	199.8	240,6	159.1	156.0	168.4	101.1	101.4	1555	149.1	149.6	147.7	134.7	117.11	108.0	112.7	124.5	123.9
-1001-1000X-	Processed 223	254	100.0	96.2	101.3	1321	171.3	1.00.1	202.3	25%5	0'161	161.7	1737	167.1	165.2	160.3	1534	153,8	153.4	143.1	127.3	1.8.1	122.4	0881	131.5
-	Raw 61	11	100.0	6.86	okot	1,35.1	1803	6.884	180.8	1.93.7	122.8	12021	149.9	1404	148.1	139-3	134.3	1:34:7	128.8	111.4	6.16	82.3	8/3.1	102.1	102.3
Appendix appropria	Total 160	167	0'001	1024	104.2	0611	166.5	1.52.7	0.602	2064	135.9	134.3	126.3	140.4	120.4	149.5	147.2	152.2	149.8	134.1	67.01	87.6	22.2	1053	124.3
	Processed 8g	. ifi	0'001	102.0	104.2	110.8	1654	195.9	2094	6/202	143.9	138.0	0.621	141.0	1,56.1	151.3	149.0	12117	0'81	1357	114.4	1.1.6	96.8	113.1	132.6
and the second second	Raw 71	7.	100,0	103.1	104.3	122.0	163.3	1883	210.9	204.7	1267	129.9	1330	129.8	11,7,1	147.55	1454	1.53.1	1,52.7	133.3	6.101	18.0	80.3	98.6	6/111
	Total	: 23	0'001	25.4	92.9	112.3	1373	156.2	188.8	267.2	.524.1	150.2	1755	150.5	1.00.1	152.0	142.2	137.3	136.3	123.0	0211	6-66	5-501	1111.4	112.7
est reonden	Processed	. <u> </u>	100.0	96.4	94.3	112.8	0.881	103.2	202.3	283.2	168,8	172.9	07161	171.1	1635.0	9,191	152.5	0,021	149.1	143.9	129.0	0711	118,8	01,21	124.8
110,1	Kaw producars' Pro 1 A	- 4	0'001	85.1	78.55	8.401	128.9	102.9	24.0	124.5	2007	7,2.3	72.9	00.3	0,001	82.2	Vol.	53.4	5,17	46.7	40.4	24.1	233.4	41.3	12.1
	Year N. 1917	N, 1929	1701	1914	1913	9161	1917	1918	6161	1920	1021	1132	1923	1924	1923	1026	1927	1928	1929	1930	1661	1932	1933	1661	1935

APPENDIX IV

INDEX NUMBERS OF COMMODITY PRICES, AT WHOLESALE, BY GROUPS AND SUBGROUPS, 1929–1936

INDEX NUMBERS OF WHOLESALE PRICES (cont.)

MONTH TEST TESTALS GOODS MONTH TEST TESTALS GOODS		ALL COMMODI-	NAW.	120C-		ALL	RAW	PR00-
1930	MONTH		ALA-	ENED.	Marmo	COMMOS!-	MA-	ESSED
		****	1.24.112	00020		1.22	AEXIALS	600.2
Section Sect		88.8	83.8	01.~		75.03	66.5	0
\$ \$844 \$41 912 \$ 754 654 805 O \$711 \$244 90.0 O 752 659 809 N \$52 756 886 N 755 657 807 D \$54 769 814 D 750 686 803 1957 I \$1.0 755 858 I 764 678 816 F \$0.6 755 858 I 764 678 816 F \$0.6 755 858 I 764 678 816 M \$198 728 842 M 777 692 550 M \$170 687 817 M 778 688 553 I \$150 687 887 917 688 553 I \$150 687 887 917 688 854 M \$171 692 550 M \$175 677 807 N 791 720 885 A \$155 672 808 A 807 746 844 S \$147 650 800 S 816 761 851 N \$157 640 791 N 805 745 845 N \$157 640 791 N 805 745 845 N \$157 640 791 N 805 745 845 M \$688 550 747 887 758 845 M \$689 587 758 M 851 750 885 M \$689 587 758 M 851 750 885 M \$680 587 757 M 852 750 885 I \$654 555 750 751 M 852 752 855 I \$654 555 750 751 M 852 752 855 I \$655 558 756 N 751 M 852 752 855 I \$658 554 757 N 751 M 852 752 855 I \$658 555 750 751 M 852 752 855 I \$658 554 757 M 852 752 855 I \$658 555 750 751 M 852 752 855 I \$658 555 750 751 M 852 752 855 I \$658 555 756 N 751 M 852 752 855 I \$658 555 756 N 751 M 852 752 855 I \$658 555 756 N 751 M 852 752 855 I \$658 555 756 N 751 M 852 752 855 I \$658 555 756 N 751 M 852 752 855 I \$658 555 756 N 751 M 852 752 855 I \$658 555 756 N 751 M 852 752 855 I \$658 555 756 N 751 M 852 752 855 I \$658 555 756 N 751 M 852 752 855 I \$658 555 756 N 751 M 852 752 855 I \$658 555 756 N 751 M 852 752 854 M \$650 557 756 N 751 M 852 752 854 M \$650 557 756 N 751 M 852 752 854 M \$650 557 756 N 751 M 852 752 854 M \$650 557 757 N 751 M 852 752 854 M \$650 557 757 N 751 M 852 752 854 M \$650 557 757 N 751 M 852 752 854 M \$650 557 757 N 751 M 852 752 854 M \$650 557 757 N 751 M 852 752 854			_					
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N S52 T96 S86 N T55 S67 S67 D S54 T69 S74 D T50 S68 S63 1951							-	
D S34 T50 S74 D T50 656 S03 1951				•				-
1 81.0 75.5 85.8 1 76.4 67.8 81.6 F 80.6 75.6 84.8 F 77.6 69.5 82.7 M 79.8 72.8 84.2 M 77.7 69.2 85.0 M 77.7 71.6 85.0 A 77.8 68.7 82.7 M 77.1 69.7 81.7 M 77.8 68.8 86.8 J 75.9 68.0 80.8 J 75.9 71.1 85.7 Jy 75.7 67.7 80.7 Jy 79.1 72.0 83.5 A 75.5 67.2 80.8 A 80.7 74.6 84.4 S 74.7 65.9 80.0 S 81.6 76.1 84.4 S 74.7 65.9 80.0 S 81.6 76.1 84.4 S 74.7 65.9 79.4 N 80.5 74.5 84.2 D 72.0 65.1 77.5 D 81.0 75.8 84.5 D 72.0 65.1 77.8 D 81.0 75.8 84.5 J 70.5 61.1 76.2 J 82.6 77.8 85.2 J 70.5 61.1 76.2 J 82.6 77.5 85.7 J 70.5 70.7 70.7 J 70.7 70.7 J 70.7 70.7 70.7 70.7 J 70.7 J 70.7 70.7 70.7 70.7 70.7 J 70.7 70.7 70.7 70.7 70.7 70.7 J 70.7 70.7 70.7 70.7 70.7 70.7 J 70.7 70.7 70.7 70.7 70.7								
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## 1507 11.6 83.0 ## 1708 68.7 82.7 11.6 83.0 ## 1708 68.8 82.8 82.8 ## 1708 68.8 82.8 \$2.8 ## 1708 68.8 \$2.8 \$2.8 ## 1708 68.8 \$2.8 ## 1708 68.8 \$2.8 ## 1708 68.8 \$2.8 ## 1708 68.8 \$2.8 ## 1708 68.8 \$2.8 ## 1708 68.8 \$2.8 ## 1708 68.8 \$2.8 ## 1708 68.8 ## 1708 68.0 \$2.8 ## 1708 68								
M Th 69.7 81.7 M Th 66.8 89.8 I 75.9 68.0 80.8 I 75.9 71.1 83.7 IV 75.7 67.7 80.7 IV 79.1 72.0 83.6 A 75.5 67.2 80.8 A 80.7 74.6 84.4 S 74.7 65.0 80.0 8 81.6 75.4 84.4 O 74.7 65.0 80.0 8 81.6 75.4 84.4 O 75.7 64.0 79.4 N 80.5 74.5 84.2 D 75.7 64.0 79.4 N 80.5 74.5 84.2 D 75.7 64.0 79.4 N 80.5 74.5 84.2 D 75.0 75.0 75.2 75.5 84.2 75.5 84.2 M 65.2 58.1 75.2 M 85.2 75.7 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
15								
## 155 672 803 ## 807 746 844 807 146 844 807 147 650 800 8 816 761 651 651 810 810 810 810 810 810 810 810 810 81						150	71.1	
8 74.7 65.0 80.0 8 81.6 76.1 89.1 0 73.8 64.0 79.5 0 80.7 74.7 83.8 N 73.7 64.0 79.1 N 80.6 74.5 84.8 D 72.0 63.1 77.6 D 81.0 75.6 84.5 I 70.5 61.1 70.2 I 82.6 77.5 85.2 M 65.0 58.1 75.2 M 83.1 75.0 85.2 M 65.2 58.1 75.5 M 83.1 75.0 85.2 M 65.2 58.5 75.7 M 85.2 75.2 85.2 M 67.0 56.5 75.7 M 85.2 75.7 85.3 M 67.0 57.0 75.1 1.0 85.2 75.1 85.3 M 67.0 57.0 75.1 1.0 85.0 77.0 85.4 M 67.0 57.2 75.6 1.0 85.0	$J\gamma$	75.7			Ţy			
0 783 643 795 0 807 747 843 N 757 649 794 N 805 745 842 D 750 651 775 D 810 756 845 1972 1 750 651 775 D 810 756 845 1972 1 750 651 775 D 810 756 845 1972 1 750 651 775 175 M 852 756 856 1 652 557 757 747 M 852 757 856 1 654 555 750 747 M 852 770 856 1 654 555 750 751 170 854 770 856 1 654 555 750 751 170 852 770 856 1 652 553 756 170 170 857 770 870 <t< td=""><td>4</td><td>75-5</td><td>67.2</td><td></td><td></td><td></td><td></td><td></td></t<>	4	75-5	67.2					
N 75.7 64.0 79.1 N 80.5 74.5 84.5 D 75.0 63.1 77.5 D 81.0 75.6 84.5 1072 1 52.6 77.5 84.5 77.5 84.5 I 70.5 61.1 76.2 I 82.6 77.5 85.7 I 60.3 50.4 75.4 I 83.2 75.6 86.2 M 65.0 58.7 75.5 M 83.2 75.0 85.7 M 67.0 56.5 75.7 74.7 M 83.2 75.0 85.7 M 67.0 56.5 75.7 75.6 M 83.7 77.0 85.6 M 67.5 57.0 75.1 19 82.0 77.0 85.6 M 67.5 57.0 75.1 19 82.0 77.0 87.6 M 67.5 57.0 75.1 19 82.0 77.0 87.4 M 67.5 75.2 75.0 77.1	S	74.7	65.0	0.03			167	83.1
D TEA 651 TTS D 810 TSS 845 TOS 611 TSS J 826 TTS 851 F 693 594 TS4 F 852 TSS 882 M 684 587 TSS M 851 TSO 883 M 684 585 TST M 852 TSS 883 M 670 568 TST M 852 TSS 883 J 664 585 TSO J 835 TTS 885 J 675 578 TSS J 820 TTO 864 J 675 578 TSS J 820 TTO 864 J 662 583 TST D 848 TSS 881 D 648 887 TTT D 848 TSS 881 T 682 583 TST D 848 TSS 881 M 623 524 692 M 820 TSS 881 M 623 524 692 M 820 TSS 881 M 630 571 TTS M 815 TTS 846 M 650 571 TTS M 815 TTS 846 M M M M M M	O.	73.3	6.50	79-5			74.	53.8
1	7.	22.2	4.0	1.67	N		74.5	2గేశ
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# 698 394 734 F 852 758 862 M 689 387 758 M 834 780 883 M 670 368 787 M 838 787 863 J 684 555 780 J 180 887 M 670 570 784 J 829 778 856 M 670 570 784 J 829 779 878 S 670 584 787 S 880 779 878 S 670 584 787 S 880 778 878 D 648 387 747 D 848 788 880 I 682 388 784 602 F 880 788 887 M 628 524 602 M 820 782 887	1032				2632			
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M 65.8 57.0 74.7 A 55.2 75.0 85.7 M 67.0 56.5 75.7 M 55.2 75.1 85.3 J 66.4 57.5 75.0 J 58.5 77.0 85.0 J 67.0 57.0 75.1 J 82.0 77.0 85.4 J 67.0 57.2 75.6 J 83.7 77.0 87.6 S 67.0 57.2 75.6 J 83.0 77.0 87.6 S 67.0 57.2 75.7 75.6 J 83.0 77.0 87.6 O 65.0 56.2 72.1 O 83.0 77.2 87.4 N 66.2 35.3 72.6 N 82.1 75.2 87.7 D 64.2 35.7 71.7 D 84.0 75.2 85.7 I 65.2 52.2 70.1 I 84.0 75.2 85.7 Y 62.2 52.2 70.1 I <t< td=""><td></td><td>$\vec{\psi}$</td><td>20-7</td><td>734</td><td></td><td></td><td></td><td></td></t<>		$\vec{\psi}$	20-7	734				
M 67.0 56.5 75.7 M 85.8 78.7 85.6 J 66.4 57.5 75.0 J 85.8 77.8 85.6 M 67.0 57.0 73.1 Jg 82.0 77.0 85.4 J 67.0 57.2 75.6 J 83.7 77.0 87.6 S 67.0 58.4 78.7 S 83.0 77.0 87.6 O 65.0 56.2 78.1 S 83.0 77.0 87.6 N 66.2 35.8 72.0 N 82.1 75.4 87.7 D 64.8 35.7 71.7 D 84.8 75.5 88.0 I 65.2 35.2 70.1 I 84.0 75.2 87.5 F 62.8 51.2 60.2 X 85.0 75.2 85.7 M 62.2 52.1 60.2 X 82.0 75.2 </td <td>\mathcal{M}</td> <td>6-36</td> <td>587</td> <td>75-3</td> <td></td> <td></td> <td></td> <td></td>	\mathcal{M}	6-36	587	75-3				
J 654 555 750 J 856 775 856 Jy 670 570 751 Jy 820 770 854 Jy 675 578 736 J 857 770 876 S 670 554 757 S 850 770 876 N 662 558 724 O 850 752 874 N 662 558 724 O 850 752 874 D 648 537 747 D 848 753 830 I 652 523 701 I 840 752 874 I 652 524 602 M 820 752 857 I 652 524 602 M 820 752 857 M 625 524 602 M 820 752	3	2,23	57.0	74.7				
## 67.0 57.0 75.1	\mathcal{M}	67.0	563	73.7				
3 67.5 57.6 77.5 <t< td=""><td>J</td><td>65-7</td><td>55-5</td><td>75.0</td><td>Į</td><td>83.5</td><td>27.5</td><td>85.5</td></t<>	J	65-7	55-5	75.0	Į	83.5	27.5	85.5
4 61-6 21-1 11-2 M 81-2 11-2 87-6 0 62-6 22-1 60-2 3 82-6 12-1 81-6 N 62-6 22-1 12-1 D 87-6 12-2 81-4 N 62-7 22-1 12-1 D 87-6 12-2 82-1 N 62-7 22-1 12-1 12-1 82-1 12-1 82-1 N 62-7 22-1 12-1 12-1 82-1 12-1 82-1 N 62-7 22-1 12-1 12-1 82-1 82-1 82-1 N 62-7 <t< td=""><td>Jy</td><td>67.0</td><td></td><td></td><td></td><td></td><td></td><td>_</td></t<>	Jy	67.0						_
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M 620 221 212 M 812 212 870 I 622 224 602 M 820 222 821 M 623 224 602 M 820 722 824 M 623 224 602 M 820 722 824 M 623 224 602 M 820 722 824 M 623 224 704 I 870 122 824 M 624 224 704 I 870 122 824 M 625 224 704 I 870 122 824	N	253	55.8	72.6				
M \$2.0 \$2.1 \$1.2 \$1 \$1.2 \$1.2 \$1.2 \$1.2 3 \$6.2 \$2.1 \$0.2 \$1 \$2.2 \$2.1 \$2.2 M \$2.2 \$2.4 \$2.0 \$3.0 \$2.2 \$2.1 L \$2.2 \$2.2 \$2.0 \$2.2 \$2.1 L \$2.2 \$2.2 \$2.0 \$2.2 \$2.2 L \$2.2 \$2.2 \$2.2 \$2.2 \$2.2 L <td>D</td> <td>2.45</td> <td>53-7</td> <td>11.7</td> <td>D</td> <td>87.2</td> <td>78.3</td> <td>83.0</td>	D	2.45	53-7	11.7	D	87.2	78.3	83.0
M \$\rightarrow{\rightarrow{2}}{2}\$ \$2.5\$ \$1.2\$ \$M\$ \$1.2\$ \$1.2\$ \$7.6\$ T \$\rightarrow{2}{2}\$ \$2.5\$ \$2.5\$ \$2.5\$ \$2.5\$ \$2.5\$ \$2.5\$ T \$\rightarrow{2}{2}\$ \$2.5\$ \$2.5\$ \$2.5\$ \$2.5\$ \$2.5\$ T \$\rightarrow{2}{2}\$ \$2.5\$ \$2.5\$ \$2.5\$ \$2.5\$ T \$\rightarrow{2}{2}\$ \$2.5\$ \$2.5\$ \$2.5\$ \$2.5\$	1033							
M \$2.0 \$2.1 \$1.6 M \$1.2 \$1.5 \$1.5 R \$60 \$2.1 \$60 \$1.5 \$2.5 \$2.1 \$2.5 M \$2.5 \$2.1 \$60 \$2.5 \$2.1 \$2.5 R \$2.5 \$2.0 \$2.5 \$2.1 \$2.1 E \$2.6 \$2.0 \$2.5 \$2.1 E \$2.5 \$2.0 \$2.5 \$2.1		2.73	32.5	200	, k			
M 62'8 22'1 12'8 M 81'8 22'8 22'1 M 62'8 22'1 60'2 M 82'8 22'1 82'8 M 62'8 22'1 60'2 M 82'8 22'8 82'8		7.23	2.15	ಲಾಬ				
M 650 572 715 M 815 772 846		62.5	22-4	ಲಾತ		•		
M 620 22-1 212 M 212 22-2 87-9	3	2.53	33.1	69.5				
				21.2				
				13.2	Ŧ	825	78-5	878

	NON	-durable g				. ,	
YLAR		(perishable	c	YEAR			
OR		d semi-dur		OR		URABLE GOOI	
MONTH	Raw	Processed		MONTH	Raw	Processed	
N	108	361 🗼	469	N	46	176	555
1929	100.0	100.0	0.001	1929	0.001	0.001	100.0
1930	85.2	91.9	89.1	1930	89.2	91.3	93.0
1931	64.5	78-4	72.7	1931	76.8	87.2	84.6
1932	50.9	68.8	61.5	1932	67.8	82.5	78.8
1933	53-4	71.6	64.1	1933	75 ·9	82.6	81.0
1934 .	65.4	80.7	7-1-1	1934	82.3	89.3	87.6
1935	74.2	86.1	81.2	1935	82.2	88.6	87.0
1929				1929			
J	99.8	101.5	100.7	J	98.1	100.1	99.7
F	99.7	100.6	100.2	F	99.7	100.3	100.2
M	0.001	100.6	100.5	M	103.1	100.9	101.5
A	99.7	100.2	100,0	Α	102.4	101.1	101.5
M	97.6	100.2	98.7	M	100.6	100.8	100.8
J	99.0	99.7	99-1	J	100.4	100.6	100.6
Jу	101.6	0.001	101.0	Jу	100.3	100.5	100.5
.A	102.7	0.101	101.6	Α	100.3	100.0	1.00.1
S	102.5	100.7	101.4	S	99.9	99.7	99.8
0	100.8	99-9	100.2	0	99.3	99-1	99-4
N	97.6	98.6	98.1	N	98.2	98.8	98.7
. D	97.3	98.1	97.7	D	97.5	98.8	98.5
1930				1930			
J	ენ.2	97:3	96.7	J	97.6	97.8	97.8
\boldsymbol{F}	93.8	96.5	95-4	F	97-1	97-1	97-4
M	91.1	95-4	93.6	M	96.8	97.3	97.3
A	92.0	95.2	93.8	Λ	91.1	96.8	96.2
M	89.4	91-3	92.3	M	90.5	95.9	94.6
J	85.9	92.6	89.8	J	88.7	94.6	93.2
Jy	81.2	91.3	86.8	Jy	87.0	93.8	92.1
Α	81.6	90.4	86.8	A	86.1	92.7	91.2
S	82.0	90.4	86.9	S	85.0	92.2	90.5
0	80.0	89.1	85.3	0	83.o	91.6	89.5
N	76.7	87.3	82.9	N	83.1	91.1	89.2
D	73.2	85.8	80.6	D	82.6	90.4	88.6

NON-DURABLE GOODS

	110.	(perishable	UMS				
		and semi-durable)			r	URABLE GOO	DS
HTZOM	Raw	Processed	Total	HTROM	Raw	Processed	Total
1031				1931		•	•
J	71.6	83.9	78.8	J	0.28	89.7	S7.S
\boldsymbol{F}	60.2	3.28	77.0	F	81.0	89-1	87.2
\mathbf{M}	68.9	81.9	76.6	M	So.7	Sg.1	87.0
Ł.	68.0	80.7	75-4	A	79.6	88.5	86.3
\mathbf{M}	65.8	79.0	73.6	$\mathcal M$	77.8	87.8	85-4
J	64.3	77.9	72.3	J	76.6	87.3	84.7
Jy	64.5	77-9	72.2	Jу	754	87.0	84.2
7	63.1	77.8	71.8	.i	75.1	86.6	83.8
S	61.3	76.9	70.5	S	74.8	2.68	834
0	59.9	76.3	6.60	0	73.6	85.6	82.6
γ_{\star}	60.0	75.9	69.3	N	73.1	85.3	82.2
D	57-5	73.8	67.2	D	72.2	84.6	\$1.5
1932				1932			
J	54.9	72.2	65.2	J	72.0	83.9	80.9
\boldsymbol{F}	53.0	71.3	65.8	F	70.2	83.1	0.03
M	52.5	71.2	65-4	\mathbf{M}	694	83.1	79.8
4	51-4	70.2	62.5	4	68.5	82.8	79-3
M	40-4	68.5	60.7	M	67.2	82.5	78.7
J	48.8	67.5	59.9	J	65.6	82-4	78.3
$J_{\rm N}$	50.7	67.8	60.9	Jу	65.8	1.28	78.1
Ė	51.8	68-4	61.6	F	66.1	82.3	78.3
S	52-4	68.g	62.1	5	67-4	82.0	784
0	50.2	68.1	60.8	0	67.3	81.8	78.2
N	49.1	67.2	59.8	N	66.5	Q.18	78.o
D	464	66.0	58.0	D	66.1	81.7	77.8
1033				1033			
J	45.0	67.7	56.6	J	0.66	80.2	76.6
\boldsymbol{F}	45.7	63.6	55-4	F	2.88	80.3	76.7
M	45.2	63.8	56.2	\mathcal{M}	67.3	79.5	76-4
\boldsymbol{A}	46.5	64.5	56.0	4	68.0	203	77-1
M	51.1	67.0	60.5	M	714	79-7	77.6
J	54.6	69.6	63.6	J	76.1	So.S	79.7
Jу	61.1	74.8	8.28	J_{Σ}	80.6	82.2	81.9
Ł	50.2	77.1	69.8	4	81.8	85.8	83.3
2	59.5	78.1	-0-7	S	82.8	84.7	84.3
0	57-9	78.1	60.8	0	\$2.7	8.5.8	85.1
N	58-4	77.8	69.8	N.	84.2	85. <u>0</u>	\$5.5
D	58.1	76.8	69.2	D	84.8	897	\$6.0

	GC	ODS DESTINED	FOR		GOODS DESTINE	ED CE
YEAR OR	USE IN	CAPITAL EQUI		1 OR 11	UMAN CONSUN	
MONTH	Raw	Processed	Total	Raw	Processed	Total
N	26	88	114	124	367	491
1929	0.001	100.0	100.0	100.0	100.0	100.0
1930	84.2	92.7	90.6	85.4	92.3	89.6
1931	69.6	85.7	81.9	65.1	79.7	74.1
1932	59.7	81.4	76.1	51.8	70. 8	63.4
1933	6 7. 8	79-9	77.0	54.6	73.2	65.9
1934	77-7	8 6. 3	84.1	66.3	82.0	75.9
1935	79.1	85-1	83.9	74.7	86.9	82.2
1929						
J	97-4	99.8	99.1	99.6	101.3	100.6
\boldsymbol{F}	100.5	0,001	100.1	99-5	100.5	100.2
M	105.5	100.8	101.9	100.6	100.5	100.6
A	103.2	101.1	101.5	99.8	100.2	100.1
M	100.4	101.0	100.7	97.8	99.7	99.0
J	100.1	100.7	100.5	ევ.ი	99.8	99.5
J	100.5	100.5	100.5	101.5	100.7	101.1
A	100.8	100.2	100.3	102.4	100.7	101.5
S	100.3	1.601	100.1	102.3	100-1	101.2
O	99.3	99.6	99.5	100.7	99.7	100.1
N	97.3	98.8	98.5	97.8	98.3	98.1
D	96.3	98.7	98.2	97-4	98.0	97.8
1930						
J	95.5	97-3	96.8	96.5	97.2	96.9
F	95-7	96.6	96-4	91.0	96-4	95.5
M	94.9	96.3	95.9	91.5	95.5	91.0
\boldsymbol{A}	91.1	95.7	94.6	92.1	95-1	94.1
M	2.68	94.2	92.3	89.5	91.5	92.6
J	84.2	92.6	90.6	86.0	93.0	90.4
J	81.1	91.9	89.2	81.5	91.2	87.5
Α	79.6	91.0	88.3	81.9	ეი.ე	87-4
S	77-9	90.7	87.5	82.3	ეი.6	87.5
0	75.6	89.9	86.4	80-1	89.5	85.9
N	75·9	89.5	86.2	77.o	87.9	83.7
D	76.1	89-1	86.2	73.6	86.3	81.5

APPENDIX IV

,	INDEX NUM	BERS OF	(LHOFE241	E PRIGES	(0.07111)	
	coons	DESTINED FO)R	COO.	DS DESTINED AN CONSUMPI	ZON
	TISE IN CA	PITAL EQUIP	MENT		rocessed	Total
МОМТИ	Raw I	rocessed	Total	Raw P	TO COLL CA	
1931				72.1	84.5	79.8
J	75.2	88.3	85.2	69.8	83-4	78.1
F	74-4	2.88	84.0		82.0	77-7
M	74.3	87.9	6.18	69.6	81.7	76.6
	72.8	87.1	83.7	68.7	So.1	74.8
A	70.9	86.8	0.28	66-4		73.6
M	6g.1	86.2	1.28	67.0	79-2	
J	_	85.8	\$1.8	64.7	79.2	73.6
J	69.1	_	\$1.2	65.7	20.5	73.2
A	68.1	\$5.4 \$- 0	80.9	62.0	78.3	71.0
S	67.3	85.2	79.9	60.7	77-7	71.1
0	65-4	84-4		60.7	77.2	70.8
N	64.8	84.0	79 -1	58.3	75 -1	68.7
D	64.1	83.2	78.6	5- 5		
					73.9	66.8
1932	64.2	82.2	77.9	55.8		65.6
J	62.2	S1.S	77.1	53.9	75.0	65.2
\boldsymbol{F}_{-}		81.8	76.9	53.2	72.0	64.2
71	61.2	\$1.8	76.7	52.3	71.0	62.6
A	60-1	81.7	76.5	20-1	70.5	61.9
71	59- 1	S1.5	75.9	40.6	69.6	62.S
J	58.5		75.7	51.5	60.0	
J	57.7	814	76.2	52.5	70.3	63-4
d	58.7	\$1.8		53.2	70.8	63.9
S	59.8	80.0	75.8	51.1	70.0	62.6
ō	59.8	80.8	75.6	40·0	6ე.ვ	61.8
N	58.2	80.5	25.5	47-4	68.2	60.1
D	57.5	0.03	74.6	41-1		
_				-	66.6	58.5
1933		78.6	78.5	46.1	65.6	57.5
J	57-4	79-2	73.5	44.0	65.9	58.2
F	57-2	77.8	72-7	46-4	66.5	50.0
Ŋſ	58.2	78-4	73.3	47-4	68.8	62.3
\mathbf{A}	59.8		74.2	52.2		65.3
M	65.0	77.1 78.3	76.2	55.6	71-4	
J	69.8		78.3	62.1	75.8	70.2
J	74.5	79.5	79.0 79.0	604	78.0	71.1
Ā	74.0	80.7		80.8	79.1	71.0
S	74.9	81.3	79.7	59.3	79-3	71-4
o	74.3	82.5	50-1	59.8	78.0	71-4
N		82.6	80.7	50.6	78.0	70.0
D		85.3	81.3	32		
17						

510 PRICES IN RECESSION AND RECOVERY

		OODS DESTINED I		GOODS DESTINED		
		s căpital equi			nwyn conenn	
MONTH	Raw	Processed	Total	Raw	Processed	Total
1934						
J	75-4	84.6	82.3	61.7	79.6	72.6
F	75.7	0.08	83.5	63.8	8ი.ე	74.2
M	76.5	86.2	83.8	63.5	81.3	74-4
A	77-9	87-1	84.9	62.3	80.8	73.6
M	78.9	ი.ღ3	86.5	62.2	81.1	73.7
J	78.6	87.8	85.6	65.2	81.6	75.2
J	79.3	86-f	84.6	66.3	81.6	75.8
Α	79.6	രാദ	84-1	69.8	83.0	77.8
S	78.9	85.8	8:.2	71.9	84.1	79.3
0	78.2	85.5	83.8	70.1	83.2	78.1
N	77.8	85.5	83.7	69.9	83.0	77.9
D	78.0	85.5	83.7	71.0	83-4	78.5
1935						
J	78.3	85.2	83.6	74.0	85.1	8.03
Γ	78.1	85.3	83.6	75.0	0.68	81.8
M	77-1	85.3	83.3	74.7	0.68	81.7
А	77.7	85.2	83-4	76.0	8.63	82.7
M	78.3	85.5	83.8	75.7	ღ.მ3	82.5
J	78.5	85.8	84.0	74.3	86-4	81.8
J	77-4	85-4	83.5	73.3	86.1	81.1
A	78.0	854	83.6	74-4	87.3	82.3
S	79-1	85.3	83.8	74-1	87.8	82.6
0	81.2	85.1	84.1	74-4	87-5	82.5
N	82.7	85.7	85.0	74-2	87.7	82.5
D	81.9	85.8	84.9	74-4	88.1	82.8
1936						
J	81.7	.63	85.0	74.8	87.1	82.3
F	82-4	86.2	85.2	75.1	86.2	82.0
M	82.7	85.8	85.1	73.7	85-4	80.6
A	82.7	85.7	85.0	73.8	85.0	80.6
M	82.3	85.8	85.0	72.7	83-1	79-3
J	81.7	85.9	6.48	74.6	83.6	80.1

APPENDIX IV

INDEX NUMBERS OF WHOLESALE PRICES (cont.)

				PRC	DUCERS' FUEL	S
YEAR OR		ING MATERIA	als Total	Raw	Processed	Total
MONTH	744	rocessed		6	15	21
N	28	86	114	100.0	100.0	100.0
1929	100.0	100.0	100.0	96.1	95.1	95.7
1930	92.7	95.0	94.3	84.5	83.3	0.48
1931	82.2	85.9	84.9	84.1	87.1	85.3
1932	73-4	79 -1	77.6	82.2	S2.S	82.5
1933	81.3	82.5	82.2	97.1	87.7	93-4
1934	83.6	89.6	87.8	97.5	86.6	93.7
1935	82.1+	8g.1	87.0	90.9	0012	•••
						.01.4
1929	200	100.7	100.1	101.9	100.9	1014 100.1
J	99.8 100.8	100.7	100.7	2.101	98.5	98.8
F		101.5	101.6	99.8	97.3	-
M	101.8	101.5	101.5	97.3	99.1	98.1
A	101-4	100.4	100.6	97.7	100.7	98.9
M	101.2	100.1	100.3	100.0	103.8	101.5
J	100.8		100.2	99.7	101.7	100.5
J	100.3	100.2	- '	99.8	98.8	99-1
A	100.2	100.3	100.2	100.3	99.5	100.0
S	99.8	100.3	2.001	100.8	99.6	100-4
ō	99.8	100.1	99.8	100.7	100.1	100.5
N	97.8	99.7	99.1	101.2	99-9	100.7
D	97.6	9.9	99.0	101.2		
	••				٠.	99-3
1930	98.1	99-5	99.1	99-9	98.4	98.5
J	•	99.5	$\varrho.8e$	98.8	98.1	96.7
F	97.8	99-3	98.5	96.8	96.6	96.3
M	96.8	98.5	97-7	96.2	96.5	97·5
\boldsymbol{A}	96.0	97.5	96.6	96.1	99.8	97·3 96 . 3
M	94-4		94.7	96.1	96.7	-
J	ð5 . 5	95-9	93.5	96.1	∂ 1·5	95-4
J	91.9	94.2	93.8 92.8	95.8	93-4	94.9
Ą	91.0	93.8	92.0	96.6		96.0
S	0.00	92.8	_	95.7	•	94-4
0	88.7	ðz-3	90-4 91-2	92.7		Ó5 . 6
N	88.7	91.1		92.	O	91.5
D	87.7	90.7	8.98	3 . (
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PRICES IN RECESSION AND RECOVERY INDEX NUMBERS OF WHOLESALE PRICES (cont.)

	BU	ILDING MATERI	ALS	PR	ODUCERS' FUE	LS
MONTH	Raw	Processed	Total	Raw	Processed	Total
1931						
J	87.4	90.0	89.2	91.8	88.88	90.5
\boldsymbol{F}	86.2	89.2	88.3	91.5	86.7	89.6
M	85.7	88.7	87.8	86.ვ	83.7	85.3
A	84.6	87.7	86.8	83.5	8o. ₄	82.4
M	8ე.2	87.o	85.8	83.1	8o.g	82.3
J	82.6	86.2	85.1	79.8	79.3	79.7
J	80.5	85.6	0.18	79.3	79.6	79.4
Λ	80.7	8.1.6	83.5	81.8	83.6	82.5
S	80.7	83.9	82.9	83.5	8.1.3	8ე.8
0	79.5	83.3	82.1	83.3	85.0	8.4.0
N	79.0	82.9	81.7	85.1	86.1	85.5
D	77.9	82.6	81.2	85.1	83.3	84.4
1932						
Ĵ	76.8	81.8	8o.3	85.3	83.6	8.1.6
$\boldsymbol{\mathit{F}}$	75.8	80.7	79.3	85.2	82.5	84.2
M	74.9	80.5	78.8	8.1-4	83.3	83.9
A	73.8	80.4	78-4	84.5	87.0	85.6
M	72.5	79.3	77.3	84.5	88.9	86.3
J	70.6	78.6	76.2	81-1	89.7	86.5
J	72.3	77.2	75.7	84-4	90.9	87.0
Α	72.3	77.5	75.9	8.1-1	89.7	86.4
S	72.9	78.6	76.9	83.8	87.2	85.2
0	72.7	78.6	76.9	8.4.0	88.1	85.6
N	72.6	78.8	77.0	83.5	87.6	85.2
D	72.5	78.6	76.8	82.0	86.0	83.7
1933						
Ĵ	72-4	78. 1	76.3	79-1	8ვ.ი	80.7
F	72.9	77-1	76.0	77-1	80.7	78.7
M	73.8	77.5	76.5	76.7	79.7	77.9
Λ	74.2	77.5	76.6	75.3	79.3	77.0
M	75.7	78.7	77.8	74.2	78.6	75.9
J	80.2	80.8	80.6	74.6	80.4	77.0
J	8.1.9	84.2	8.4.4	78.9	83.5	80.7
Ā	86.5	86.0	86.2	82.0	82.1	82.0
S	87.2	87.0	87.0	86.6	86.0	86.4
0	87.9	87.7	87.8	93.0	88.0	91.0
N	89.8	88.o	88.6	93.5	88.1	91.4
D	90.9	88.1	88.9	93.9	88.6	91.7
				*		

INDEX NUMBERS OF WHOLESALE PRICES (cont.)

	\$U	LDING MATERI	ALS	PRODUCERS FUELS		
MONTH	Raw	Processed	Total	Raw	Processed	Tota
1034						
J	85.0	2.93	87.0	ō4.0	83₹	Q١.
F	84-4	89.5	88.1	57.2	87-5	91.
M	844	89.6	83.1	54.3	85.6	60%
A	8.28	6.63	934	95.3	85-5	651
\mathcal{M}_{\bullet}	85.2	01.1	89.5	97.1	85.7	523
J	84.0	ō1-₹	80.5	97-3	87.5	93-
J	84.8	$\partial.cg$	88.7	0.89	88.7	67%
.i	82.5	99.1	87.0	98-5	89.1	04.
5	824	6.68	8-4	98.7	88.8	ōřy
0	82.3	2.08	57.1	98.7	89.1	5.50
"7.	82.1	89.3	87.1	98.6	887	t.40
D	81.7	80-1	87.0	98-5	87.5	$\hat{\sigma}^{i+1}$
1935						
Ĵ	9.03	89.5	9.53	6≥+	85.5	3.89
F	80.8	89.3	85.7	5.8g	2.53	93-5
M	20.0	89.2	86.68	98.5	0.63	3.20
Ė.	81.0	88.6	85.3	97.6	0.68	93.0
\mathcal{M}	81.5	\$8.8	85.6	97.8	9.63	93-5
J	82.1	88-5	86.6	95.0	88.3	õŧs
J	82.1	88.6	86.7	98.5	88.1	ófa
A	0.28	888	0.78	97.7	87.6	93-7
S	82.0	89.5	87.6	0.70	0.68	6.20
0	0.58	89.8	0.73	98.6	86.0	93.6
2.	83.5	89.7	6.78	100.5	86.6	ōĩô
D	83-5	80.6	8.7.8	. 100.8	83.7	93.2
2035					0 -	
J	5.28	89.8	87.7	101.6	87.0	93.7
F	5.28	89.6	87.6	2.701	\$7.7	07.0
M	82.6	89.2	8-2	102.1	88.1	570
4	9.28	र्ध्वन्	8-7	100%	80-1	2.69
3.6	0.23	895	8,.6	2.003	\$9.2	0.5.0
J	62.0	89.3	2.73	100.3	89.5	6 2∙1

INDEX NUMBERS OF WHOLESALE PRICES (STOLE)

		CERS' GOODS DE				
		KEKAN CONEEN			EZS GOODS, EZ	CERTEN
MONTH	Foods	Non-foods	Tetal	Foods	Non-foods	Tetal
1931						
J	72.2	21.0	72.0	87.0	\$7.1	85.1
F	626	71.7	202	0.58	\$3.5	85.0
\mathcal{M}	63.9	2052	8.65	82.5	9.53	87.5
4	68.8	623	68.6	So.7	85.1	83.1
\mathcal{M}	55.2	63.5	6.2.3	9.77	84.5	\$2.5
J	£. <u>₹</u>	253	63.3	gár,	85.7	82.5
J	628	85.5	53.3	77.7	85.5	80.5
*	60.7	63.3	0.29	78.2	83.7	812
S	57-8	5.16	50.5		83.5	80.7
Q	30.1	60.1	58.1	0.7	82.6	82.0
\mathcal{X}	57-7	60.5	50.2	75-5	82.2	79.5
D	54-3	39.3	57.0	73-3	823	77.1
2032	, - 1			-	_	
3	53.9	385	38.5	70.0	79-5	75-6
r F	21.0	583	35.7	69.2	79.2	-FB
X	21-4	57.S	24.0	452	-8.0	74-4
-14 -14		564	55.5	67.5	78.8	13.7
M	300		51.0	65.5	7	222
	47.5	54.3	•	42.5	77-5	71.7
3	₹ <u>0</u> *±	32.3	÷0%			
J	₹6′2	32.5	21-7	6.7	75.3	72.2
- ತ	30-3	324	53.0	61.0	4	72.5
S	ずらず	37.8	33.8	67.5	250	र्वे.⊈ू
0	42-0	253	21.2	5.5	0.77	72.5
7.	43.5	74.5	49-5	62.1	76.5	71.5
D	₹1 - ₹	55.2	\$1.72	हरू	12-6	2002
2523			_			.55 -
J	71.1	1.2.1	720	61.5	74-3	5.30
F	75.0	200	₹ <i>55.</i>	ecri	73-3	67-3
M	77.0	21-0	48.5	603	22.7	67.4
<u> </u>	7.0	72.3	Ŧô73	ರಾವರಿ	525	87.3
34	27%	582	55.8	64.8	73.5	65-7
<i>3</i>	54.0	ઉં.કુંગ	39-3	57.6	755	22.2
J	61.7	కిల్లచి	52.8	233	8020	143
3	පුදු.ග	71.2	65.5	6-2	84.5	-53
2	584	22	65.5	2.30	87-2	12-6
ō	33.5	1.2.1	4.50	63.5	L23	150
7.	22.0	5.25	ELL	87.5	57.0	1.5-4
Ð	58-4	27.5	55.7	62.	5.20	17.5

516 PRICES IN RECESSION AND RECOVERY INDEX NUMBERS OF WHOLESALE PRICES (cont.)

		CERS' GOODS DES UMAN CONSUM		CONSUM	ERS' GOODS, PR	OCESSED
MONTH	Foods	Non-foods	Total	Foods	Non-foods	Total
1934						
J	56.4	74.6	65.9	67.3	8ე.1	79.0
F	59.6	76.2	68.3	70.4	88.g	80.3
M	59.7	76.2	68 . 3	71.7	88.7	80.8
A	58.7	75.7	67.6	71.2	88.3	80.4
M	59.6	74.5	67.5	72.4	88 . 3	81.0
J	63-4	74.6	69.2	7.1.2	87.6	81.4
J	65.2	74.6	70.2	75.0	87.0	81.5
Α	72.9	74.2	73.6	78.1	87.0	82.9
S	77.0	73.9	75-1	80.8	87.2	84.3
0	73.1	73.1	73.1	79.0	87.0	83.4
N	73.5	73.0	73.1	79.1	86.4	83.1
D	77.0	73.2	75.0	79.8	86.2	83.3
1935						
J	82.5	73.7	77.9	84.3	86.0	85.3
\boldsymbol{F}	84.1	73-3	78.6	87-1	85.7	86.5
M	87.1	71.6	78.9	87.9	85.7	86.7
A	88.8	70.5	79.1	90.0	85.7	87.7
M	87.8	73.3	80.1	8ე.ვ	86.0	87.6
J	84.0	73-3	78.3	87.6	87.0	87-1
J	81.4	73-1	77.2	87.4	86.9	87.2
A	84.9	72.9	78.5	90.3	86.9	88.5
S	85.9	72.5	7 8.8	91.3	86.8	89.0
0	85.1	74.3	79.3	90.0	86.3	88.1
N^r	81.0	76.3	78.5	89.8	87.0	88.3
D	82.0	76.2	78.9	90.9	8 7. 0	88.9
1936						
J	82.5	75.8	79.0	89.3	87.0	88.1
F	82.1	75.1	78.4	88.2	86.7	87.4
M	80.6	74.9	77.7	85.0	86.7	85.9
Λ	80.7	74-7	77.6	84.9	86.9	86.0
M	77.0	74.3	75.6	81.5	86.8	84.3
J	7 7· 9	74.7	76.2	81.8	86.7	84.4

	171157 7670	BERS OF WHO			
		Raw	Raw.	_	mr
70 7A3Y	Raw producers*	Consumers,	total	Processed	Total
MONTH	\$2	17	₹0	151	002
Z	100.0	10.0	100.0	100.0	0.001
1050		91-4	82.3	91.3	87.8
1039	25.0	6.25	58.0		25.2
1031	55.6	53.0	44.0	70.6	39. 7
1932	42.1	55-7	53.0	77-1	6,-≟
1033	53.2	62.6	65.0	£\$.1	804
1034	72.0	56.2	70-7	<i>ರ</i> ಾ≂	81-0
1035	76.3	20.00	• •		
2020			~~ \$	101.5	100.5
1	101.8	94-5	65.8	101.1	100.0
F	ny.o	91.19	100.6	100.1	1002
M	104-4	592	100.3	858	ç8- <u>5</u>
3	1004	1.69	97.6	98.1	Q5.Q
$\stackrel{\sim}{M}$	250	65.5	6278	2.89	97-4
Ĵ	0.50	97.5	69.1	-	1004
	100.6	55.7	100-7	100.5	101.0
J_{\perp}	160.5	110.0	105.1	2.101	102.5
4	102.0	1115	164-2	101.0	102.2
5		111.0	103.5	160-0	002
0	2.101	102.7	55-1	65-1	99.7 98.7
Z_{c}	95.5	101.5	6.1.0	65%	2!
D	69-7				_
2930			252	2.80	ō2·ō
Ĵ	రోవ	97.6	90-	97.0	94-7
F	89.5	65.3	\$3.6	95-5	ð.sg
M	\$5.0	620	0.20	05.6	σři
<u></u>	87.5	162.0	21.0	ci-	2.59
M	85.5	162-0	25.1 158	95.1	6073
J	79-5	1078		grā	85.5
	75-7	gos.S	1.61	62.0	25.0
J	,5°.	50.5	77-5	88.3	834
3	72.5	\$5.1	<u> </u>	S0	82.6
S		83.1	75-4	S7.0	80.
0	70.5	25.0	2012	852 268	77.
N	684	68.0	2.55	<i>€0</i> 4±	•••
D	65.7				

76.7

76.0

75.5

74.9

73.6

72.2

71.0

67.8

66.2

65.4

66.2

64.0

62.1

62.5

0.10

61.2

59-4

58.0

58.1

59.3

60.4

58.8

57-4

56.1

55.9

54.9

56.6

58-1

62.4

66.4

75.6

76.1

75.2

73.6

74.0

74.2

86.8

86.1

85.6

85.3

84.7

61.8

60.3

57-1

58.6

59.6

518

60.8

60.4

57.8

60.0

60.5

64.5

60.0

55.9

54.9

56.6

A

S

0

N

D

APPENDIX IV

INDEX NUMBERS OF WHOLESALE PRICES (cont.)

			CROPS		
	Raw	Raw consumers'	Raw. total	Processed	Total
MONTH	producers'	Constituers			
1934	6- 9	63.6	63.8	85.9	76.5
J	63.8	68.6	66.8	86.9	78.4
F	66.2	67.9	66.3	87.2	78.4
M	65.7	63.7	63.8	86.8	77.0
A	63.8	63-4	64.5	86.5	77.2
M	8.43	65-4	69.1	87.6	79.8
J	70.3			\$7.7	80-4
J	73.6	61.4	70.3	89.2	83.3
A	80.7	60.3	75-3	89.7	83.7
S	81-4	60.0	75.7	89.3	83.1
0	79.7	61.7	7.1.S	89-1	83.1
N	So.6	58.6	74.6	90.2	83.9
D	8.28	55.8	75.5	90	
1935		C .	74.8	89.8	83.2
J	\$1.0	56.4	73·9	89.8	83.1
F	80.6	56.3	73.9 71.7	89.6	0.28
M	78.1	54.7	74-4	90.6	83.7
A	So.6	58.1	73.1	90.6	83.2
M	79.2	56.7	70.9	89.6	81.6
J	75.0	59.8		89.3	So.S
J	73.S	56.8	69.3	89.2	79.
A	72.2	52.3	66.9	904	So.
S	72.6	52.1	67.2	01.2	81.
o	74.8	52.7	68.7	91.0	81.
N	72.8	57. ⁰	68.5	91.0	81.
D	71.6	56.8	67.6	3	
1936			68.1	88.5	79
J	72.7	5 <u>5</u> ·7	68.0	87.2	79
F	72.2	56.7	68.s	85.3	78
M	71.8	59.0	69.S	85.1	78
A.	72-4	60.9	69.S	84.5	78
W	70.9	66.6	73.6	84.5	79
J	72.1	77.6	73.0		

PRICES IN RECESSION AND RECOVERY INDEX NUMBERS OF WHOLESALE PRICES (cont.)

		ANI	AL PRODUCTS	5	
YEAR OR	Raw	Raw	Raw,	m 1	en . 1
MONTH	producers'	consumers'	total	Processed	Total
N	32	10	42	109	151
1929	100.0	100,0	100.0	100.0	100.0
1930	81.5	93.1	85.6	90.7	88.4
1931	58.2	82.o	66.5	74.5	70.9
1932	43.0	62.0	49.6	60.9	55.9
1933	42.3	59.2	48.2	61.8	55.8
1934	48.8	71.5	56.7	72.1	65.2
1935	74.6	78.3	76.0	84.0	80.4
1929			_		
J	99.2	100.1	99.6	107.2	100.4
F	97.5	101.3	98.9	100.3	99.6
M	103.9	96.6	101-4	101.5	101.4
A	106.6	91.3	102.4	101.1	101.6
M	102.3	96.1	100.2	100.4	100.2
J	103.1	97-1	101.1	100.3	100.6
J	105.9	ე6.ე	102.9	101.6	102.1
Α	104.8	99.3	102.7	101.5	102.0
S	101.0	100.6	100.9	101.2	101.0
0	91.8	103.3	97.8	99.0	98.4
N	89.7	107.2	95.9	96.8	96.3
D	89.5	108.0	96.1	96.3	96.1
1930					_
J	93.5	102.2	ე6.7	95.7	96.1
F	93.0	ე8.6	95.0	95.1	95.1
M	91.4	93.5	92.2	91.5	93.5
\boldsymbol{A}	8ე.ი	93-7	90.7	91.1	92.5
M	86.o	87.1	86.4	92.4	89.7
J	81.5	87-4	83.7	90.7	87.6
J	75.7	86.ე	79.6	88.3	84.3
Λ	77-4	92.2	82.5	89.2	86.2
S	79.6	91.1	84.7	90.5	87.9
0	74.0	95.0	81.4	8g.o	85.5
N	69.8	97.9	79.6	85.9	83.1
. D	68.5	90.1	76. 0	83.3	80.0

APPENDIX IV INDEX NUMBERS OF WHOLESALE PRICES (cont.)

		ANIMAL PRODUCTS									
	Raw producers'	Raw consumers'	Raw, total	Processed	Total						
MOXTH	broducers	consumers	ioiai	Tioccoed	101111						
1931 J	67-4	83-4	73.0	So.S	77:3						
F F	62.6	50.2	68.8	79.0	74-4						
àr	64.2	S1-4	70.3	78-4	74.8						
h. L	63.6	80.5	69.6	76.4	73-4						
M	58.5	79-9	65.8	73·7	70.2						
J	56.g	81.0	65-4	72-4	69.3						
J	₅ 8.6	2.28	67.2	79.2	704						
đ	61-7	82.9	68.9	74·5	71.9						
S	56.0	83.7	65.7	73.9	70.2						
Õ	52.7	84.9	63.9	72.9	68.9						
Ň	51.2	82.1	62.0	71.0	67.0						
D	47.8	80.7	59-3	68.3	64.2						
1932				2.0	c						
J	48.2	65.7	24.3	65.8	60.7						
F	45-2	61.1	50.8	64.5	58.4 58.3						
M	45.3	59.7	50.3	64.6	50.5 56.5						
\boldsymbol{A}	43.2	59.7	40·o	62.5	50.5 53.8						
M	39.2	59.7	16.1	5 9 .8	53.3						
J	40.6	58.8	46.0	584							
J	2.0	59-4	50.8	59-7	55.7						
.i	46.3	61.2	51.5	60.3	56.4 56.9						
S	46.5	62.6	52.1	60.9	554						
0	41.7	64.8	49.8	59.9 58.8	54·5						
N	38.6	68-4	10.0	50.0 57.S	51.7						
D	35-3	61.9	44.6	51-5	3-7						
1933	~	56.1	42.0	55.S	49.7						
$\frac{J}{r}$	34-4	49.0	40.5	55-4	48.7						
F	\$5.5	47.8	41.1	55-3	40.0						
yı.	37-5	47.8	40.0	55.8	49.3						
.t.	37.2 44.6	52.6	47-4	59-3	54.0						
JI.	47-1	57-9	50.0	61.7	56.8						
J		61.5	53.1	63.7	50.0						
J	48.8	64.6	5S-S	65.6	2.06						
4	47.2	65.S	53.9	67-4	61-4						
s ⁱ	47.6	67.1	52.9	67.7	61.0						
0	45.2	71.5	52.6	67.3	60.7						
N	42.3	70.1	51.0	65-4	58.9						
D	40.2	,	=								

PRICES IN RECESSION AND RECOVERY INDEX NUMBERS OF WHOLESALE PRICES (cont.)

	ANIMAL PRODUCTS									
	Raw	Raw	Raw,							
MONTH	producers'	consumers*	<u> </u>	Processed	Total					
1934										
Ĵ	42.3	68.9	51.7	66.8	60.1					
F	47.3	65.0	53.6	69.6	62.5					
M	48.0	63.6	53-5	70.6	63.0					
\boldsymbol{A}	48.5	62.9	53.6	6 9.8	62.6					
M	47.5	62.6	52.9	70. 8	62.9					
J	47.3	70.2	55.3	71.5	$6_{4}{3}$					
J	47.0	74-1	56.5	71.7	6.4.9					
\boldsymbol{A}	50.7	76.4	59.6	74.0	67.6					
S	56.5	77-1	6ე.8	76-1	70.7					
0	50.1	78.g	60.4	74.1	68.o					
N	49.9	79-3	60.1	73.6	67.6					
D	52.9	79.1	62,0	74.3	68.8					
1935										
J	64.7	80.7	70.3	79.7	75.5					
F	68.4	81.2	72.9	82.8	78.3					
M	72.9	77.1	74-4	82.7	79.0					
A	74.2	78.o	75.6	83.9	80.2					
M	75-4	78. 0	76.3	83.3	80.2					
J	74.5	76.7	75-1	82.6	79.3					
J	72.7	77.0	74.2	82.3	78.7					
A	79.0	78.7	79.0	85.7	82.8					
S	79.3	78.4	79.0	86.6	83.2					
0	77.0	78.0	77-1	85.4	81.9					
N	75.2	78.8	76.5	85.7	81.6					
D	78.2	77·9	78.1	87.0	83.0					
1936										
ĵ	79.6	75.S	78.3	86.6	82.9					
F	79-4	78.4	79.2	85.4	82.6					
M	77·5	71.5	75·5	83.6	80.0					
Α	77.1	70.8	74.9	83.4	79.6					
M	72.6	71.1	72.1	80.2	76.6					
J	73.2	71.7	72.8	80.8	77.1					

		-METALS		NON-METALLIC MINER		
70 ALTY	Raw			Raw	Raw	Raw.
HTZOM	producers'	Processed	Total	•	consumers'	total
N	10	105	121	15	\$	16
1020	100,0	100.0	0.601	100.0	100.0	100.0
1030	87.8	02-1	0.20	95.5	8.20	96.1
1031	74.6	\$6.6	84.3	81.3	101.3	84.7
1032	65.7	2.28	79.5	\$1.9	98.5	84.8
1033	73-3	82.1	80.5	78.8	grg	81.1
1034	81.3	884	0.58	2.19	8.08	0.10
1935	83.2	87-4	86.6	0.20	89.2	91.5
1020						~
J	$\partial_{\nu}\partial_{i}\partial_{j}$	1.00.1	00-4	101.5	101.6	101.6
\boldsymbol{F}	98.5	1694	0,001	100-5	101.6	100.7
M_{\bullet}	103.9	2101	101.8	50.5	101.5	55.2
4	102.9	1014	101.8	97-3	97-7	97.5
\mathcal{M}	1003	101.0	8.601	97-9	Q.ÓQ	97.8
J	100-1	100.9	100.8	100.0	51-1	100.5
3	100.1	6.001	100-5	100.1	9.80	100.0
Ŀ	100.5	100.0	100.1	100.0	505	100.0
S	1004	8.99	100.0	2001	100.5	100.5
0	99.9	99-1	00.5	100.5	101.2	100.6
X	98.9	98.5	6.2g	1692	2.101	100.6
D	2.29	03-7	684	0.101	101.2	101.1
1930						
J	97-7	97.1	27-3	99-5	2.101	δ. Ο
F	97.6	56.7	99.9	98.3	2.101	ō.2.o
M	96.7	9,60	96.7	953	101.2	97.1
A	93.1	0.00	95-4	963	100.1	0.30
M	88.6	64-6	93.6	95.1	09.7	96.1
J	87-8	93.3	0.20	95.6	02.72	95.5
J	0.48	924	8.00	95.S	96.1	0.60
. 4	814	91.1	80.6	95.6	97.7	9,6g 8,6g
S	83.3	90-5	50.0	96.3	ó8.0	-
0	80.6	89.7	87.8	02.0	9.69	02.Q
7.	80.7	89.5	87.6	90.7	99.5	2.20
D	So.S	80.5	87.7	90.6	99-5	Ú5°Z

PRICES IN RECESSION AND RECOVERY INDEX NUMBERS OF WHOLESALE PRICES (cont.)

		MITALS		NON-METALLIC MINERAL		RALS
	Raw			Raw	Raw	Raw,
MONTII	producers'	Processed	Total	producers'	consumers'	total
1931						_
J	79.7	88.7	86.8	90.0	98.7	91.6
F	78.7	88.5	86-4	89.8	98.7	91.4
λſ	78.6	88.4	86.3	83-4	98.1	86.0
A	77.6	87.9	85.7	80.4	96-1	83.1
M	75.3	87.4	8.4.9	80.0	97.8	83.0
J	73.8	9.68	84.1	75.7	99.3	79.8
J	73.9	86.8	84.1	74.0	101.5	78.8
Λ	73-4	86-1	83.7	77.9	103.2	82.2
S	72.8	86.3	83.5	80.2	105.5	84.5
0	71.3	85.6	82.6	79.8	105-1	8.1.3
N	70.8	85-4	82.3	82.3	105.4	86.2
D	69.9	85.0	81.9	82.0	105.5	86.1
1932						
J	70.2	8.1.2	81.3	81.8	105.6	86.0
F	68.2	83.5	80.3	81.7	105.1	85.8
M	67.1	83.6	80.1	81.0	100.1	84.4
A	66.2	83.3	79.8	81.9	95-1	84.3
M	65.2	83.2	79.5	82.3	954	84.5
J	61.1	83.2	79.2	82.2	95.1	84.5
J	63.3	83.1	78.9	83.2	94.2	85.1
A	64.3	83.3	79.3	82.9	95.8	85.1
S	0.00	82.6	79.1	82.3	97-7	85.0
0	65.3	82.5	7 8.9	82.3	98.8	85.2
N	6.4.2	82-1	78.6	82.0	99.0	85.0
D	63.5	82.2	78.3	60.1	98.8	83-4
1933						_
J	63.5	80.6	77.0	76-4	98.8	80.3
F	63-4	81.1	77.1	73.7	98.8	78.1
M	64.5	79.8	76.6	73.0	98-4	77-4
A	65.2	80.9	77-1	71.8	90.6	75.1
M	70.2	79.8	77.8	70.1	87.2	73.1
J	74.7	80.6	79-4	70.8	85.6	73-4
J	78.2	81.6	9.08	75-4	86.9	77.5
\boldsymbol{A}	79.2	82.4	81.8	78.3	88.3	80.0
S	80.6	83.2	82.7	84.1	91-4	85.4
0	79.6	83.9	83.1	90.4	91.1	90.6
N	80.1	84.1	83.3	90.7	91.1	90.9
D	79.8	84.7	83.7	91.1	90.9	91.0

APPENDIX IV

	INDER NO			×0×-10	TALLIC MINER	ALS
•		-METALS-		Raw	Raw	Raw,
МОЛТН	Raw producers'	Processed	Total	producers'	consumers'	total
1934			•	800	91.0	£-08
J	79.8	87-4	85.9	0.08 2.08	91.8	89.6
\boldsymbol{F}	79.7	88.6	86.7		90.8	89.6
M	2.08	88.6	86.8	20.2	95.5 87-4	90.1
\mathbf{k}	81.4	80-1	87.7	00.7	84.7	90.2
M	824	90.9	89.1	g1.3	86.0	90.6
J	82.3	მ.იმ	0.88	91.5	88.0	914
J	82.5	88.3	87.1	95.1		92.0
r.	82.5	2.88	87.0	<i>0</i> 5∙₹	89-1	92.3
s	82.2	88.1	\$6.8	92.5	90.9	02- 1 82
ō	82.1	87.8	86.6	92.5	91.8	05'5 8
N	81.8	87.7	86- 1	მ5:5	ĝ1. <u>0</u>	92.0
D	0.28	87.6	86-4	02.0	92.0	90
1935		°	86.3	0.20	1.20	92.1
J	82.2	87.5 ST.0	86.2	92.2	02.1	02.2
\boldsymbol{F}	81.9	87.3	86.2	02.2	90.8	92.0
M	\$1.8	87.3	86.2	91.5	84.5	δ_0 -7
A	82.5	87.2	86.8	91.6	81.7	ΰο·ο
M	85.3	87.8	87.0	91.8	82.8	00-7
J	83.2	88.1	-	91.8	86.1	გი.8
J	S1.9	\$7.7	864	914	\$8.1	8.00
A	82.4	87.8	86.6	90.0	90.5	90.1
S	Sg.1	87.6	86.6	91.5	Ö5:5	91.5
0	84.3	86.5	86.1	93.6	92.9	93.6
N	\$6.1	87.6	87.3	93.° 93.7	92.7	93.6
D	85.7	87.6	2.78	50.1	Α.	
1936		C= 0	87.2	94.9	ō1. <u>ō</u>	91.5
J	84.7		87.1	96-1		95.8
F	8.4.8		87.0	96.6	92.2	95.9
M	85.0		87.0	94.9	8 <i>ù-</i> Ŧ	<i>0</i> 1.0
Ą	85.1		86.8	94.7	. 85.6	93.1
M	84.6		\$6.7	94.7	96.0	93.2
J	84-	87.2		- '		

NON-METALLIC

	WOW-911	TALLIC TALL	ALL MINERALS						
YEAR OR	Proc-	1,000,00	Raw pro-	Raw con-	Raw.				
MONTH	essed	Total	ducers	sumers'	total	Processed	Total		
N	91	110	32	3	35	199	234		
1929	0.001	100.0	100.0	0.001	100.0	100.0	100.0		
1930	95.3	95.6	92.6	98.8	93.3	94.0	93.8		
1931	84.6	84.7	78.8	101.3	81.3	86.o	84.5		
1932	85.1	85.0	75.7	98.5	78.3	84.0	82.2		
1933	83.4	82.4	76.7	91.6	78-1	82.7	81.3		
1934	88.5	89.6	87.5	89.6	87.7	88.4	88.2		
1935	87.1	89.2	88.6	89.2	88.7	87.5	87.9		
1929									
J	8,001	101.2	99.7	101,6	99.9	100.4	100.2		
F	99-1	0.001	99.8	0.101	0,001	0.001	100.0		
M	98.8	99.2	101.0	101.3	101.0	100.3	100.5		
A	100.5	99.2	99.5	97.7	99.2	101.1	100.1		
M	0.101	99.7	98.9	96.9	98.7	101.1	100.2		
J	102.4	101.6	100.8	97.7	100.3	101.5	101.2		
J	100.9	100.6	100.3	98.8	100.1	100.7	100.5		
А	99.1	99-1	100.2	ეე.8	100.1	99.7	99.8		
S	99.2	99.8	100.3	100.5	100.3	99.6	99.8		
0	99-1	0.001	100.2	101.2	100.3	99-4	99.7		
N	99.8	100.1	99.9	101.2	0.001	ეე.o	99-4		
D	99-1	100,2	0.001	101.2	100.1	98.8	99.2		
1930									
J	98.5	99.1	98.9	101.2	99.1	97.8	98.2		
F	98.3	98.5	98.0	101.2	98.5	97.3	97.7		
M	97-1	97-1	96.4	101.2	ენ.ე	96.9	96.9		
Λ	97.0	97.0	95.1	100.1	95.6	96.5	96.1		
M	ე8.6	97.6	93.2	96,2	93.5	96.5	95.5		
J	96.1	96.1	92.5	95.2	92.8	91.7	94.0		
J	94.6	95.2	91.7	96.1	92.1	93.3	92.9		
A	93.9	91.8	91-4	97.7	92.1	92.2	92.2		
S	91.8	95.7	91-4	ე8.ე	92.2	92.3	92.3		
0	93.2	91.4	89.5	99.6	90.7	91.2	91.0		
N	92.3	92.3	86.9	99.5	88.4	90.6	89.9		
D	90.2	91.1	e.58	99.5	88.3	89.8	89.4		

APPENDIX IV

INDEX NUMBERS OF WHOLESALE PRICES (cont.)

	хох-мі	ETALLIC	ric				
		ERALS		ALI	MINERAL	<u>s</u>	
	Proc-		Raw pro-	Raw con-	Raw,		
MONTH	essed	Total	ducers'	sumers'	total	Processed	Total
1931	C		00	_			
J	80°F	ðo- 1	86.1	98.7	87.5	0.08	88.5
F	88.1	89.5	85.6	98.7	87.1	88.4	0.88
M	85.8	\$5.S	81.6	98.1	83.5	87.3	86.1
A	83.5	83.3	79-3	96-1	81.3	2.68	84.5
M	83.2	83.2	78.1	97.8	80.4	85.7	84.0
J	82.1	81.1	74.9	59.3	77.8	85.o	6.28
J	81.9	80.6	74.0	101.5	77.1	84.9	82.4
Ą	84.0	83.2	76.1	103.2	79.2	85-4	83.5
S	84.3	84.5	77-4	105.5	80.5	85.5	83.9
0	27-7	84.5	76.6	1054	79-9	85.2	83.5
N	85.1	85.6	77.9	1054	81.0	85.3	83.9
D	83.3	84.6	77-4	105.5	80.6	84.3	წ ვ.1
1932							
J	83.3	84.5	77.5	105.6	80.6	83.9	82.8
\boldsymbol{F}	82.6	0.48	76.6	105.1	79-9	83.2	82.1
M	82.8	83.5	75.7	100.1	78-4	83-4	\$1.7
4	8გ.ი	84.7	75.9	95-4	78.1	6.4.1	82.2
M	85.9	85-4	75.7	95-4	78.0	84.5	82-4
J	86.5	85.6	75-4	95.1	77.7	84.7	82.4
J	87.2	86.3	75.6	94.2	77.7	84.0	82.5
A	86.4	85.8	75.8	95.8	78.0	\$4.7	82.5
S	85.0	85.0	76.0	97.7	78.6	83.7	82.1
0	85.5	85-4	75.8	98.8	78-4	83.7	82.1
N	85-4	85.3	75.3	0.00	77.9	83.7	81.8
D	84.3	83.9	73-7	8.8g	76.6	83.2	81.0
1933	- •						
Ĵ	82.1	814	714	$8.8_{\mathcal{Q}}$	74.5	81.3	79.2
F	So.S	79.6	69.8	98.8	75-1	8.08	2.87
\mathbf{M}	80.1	78.9	69.8	98-1	73.0	79.9	77-7
\boldsymbol{A}	80.0	77.8	69.3	90.6	71.8	80.3	77-4
M	79.8	77.0	20.5	87.2	72.1	79.9	77.5
J	81.3	77-9	72.3	85.6	75-9	80.9	78.6
, J	83.8	\$1.0	76.5	86.9	77-7	82.5	81.0
. 1	83.6	82.0	78.7	88.3	79.8	83.0	0.28
S	2.08	85.8	82.8	91-4	83.8	84.5	84.3
0	2.88	8g.g	86.3	91.1	96.9	85.7	S6.o
N	88.5	89.5	S6.S	91-1	87.2	85.9	86-1
D D		89.8	86.8	90.9	87.2	86.4	86.7
D	88.7	egio	20.0	99	- 1	•	•

PRICES IN RECESSION AND RECOVERY INDEX NUMBERS OF WHOLESALE PRICES (cont.)

	NON-MI	TALLIC RALS	ALL MINERALS					
	Proc-		Raw pro-	Raw con-	Raw,			
MONTH	essed	Total	ducers'	sumers'	total	Processed	Total	
1934								
J	88.g	89.2	85.6	91.0	86.2	88.1	87-4	
F	88.4	88.8	85.7	90.8	86.2	88.5	87.8	
M	87.6	88.5	85.8	90.8	86.3	88.2	87.6	
А	87.3	88.6	87.2	87.1	87.2	88.5	88.1	
M	88.1	89.1	88.0	81.7	87.5	8g.8	89.0	
J	88.7	89.5	88.1	0.08	87.9	89.2	88.7	
J	89-4	ეი.ვ	88.4	88.0	88-1	88.7	88.6	
A	89.3	90-4	88.6	89-4	88.7	88.7	88.7	
S	89.1	90.6	88.5	90.9	88.8	88.5	88.6	
0	89.2	90.6	88.5	91.8	88.9	88.4	88.5	
N	88.7	90.3	88.3	91.9	88.7	88.2	88.3	
D	88.2	89.9	88.2	92.0	88.6	87.9	88.1	
1935	87-1	89.2	88.6	89.2	88.7	87.5	87.9	
J	87-4	89-4	88.3	92.1	88.7	87-1	87.9	
\boldsymbol{F}	86.6	1.03	88 .3	92.1	88.7	87.0	87.5	
M	87.0	89.2	88.3	90.8	88.5	87.2	87.6	
Λ	87.0	88.5	88.1	84.5	87.7	87.1	87.3	
M	87.6	88.6	88.	81.7	87.6	87.6	87.6	
J	88.6	£9-4	88.5	82.8	87.9	88.3	88.2	
J	88.5	89.5	$\alpha 88$	86.1	87.9	0.88	87.9	
A	88.o	89.3	88.0	88.1	88.0	87.9	87.9	
S	87.1	88.5	87-1	90.3	87.7	87-1	87.5	
0	87.0	ი.ღ3	88.6	92.2	89.1	86.8	87-4	
N	87.3	90.1	90.7	92.9	ეთ.ე	87.5	88.6	
D	87-1	90.1	90.7	92.7	90.9	87.5	88.6	
1936								
J	87.3	90-1	91.0	91.9	91.1	87.6	88.7	
F	87.8	91.3	92.0	92.3	92.0	87.9	89.2	
M	88.o	91.5	92.1	92.2	92.1	87.8	89.2	
\boldsymbol{A}	88.9	91.1	91.1	891	90.9	88.1	8ე.0	
M	88.7	90.7	ეი.ე	85.6	90-1	87.9	88.6	
J	89.1	90.9	90.8	0.08	90.3	88.0	88.7	

APPENDIX IV
INDEX NUMBERS OF WHOLESALE PRICES (cont.)

							MERICAN
					OTHER	FARM I	RODUCTS
		T PRODUC	TS		THAN RAW AMERI-		Ani- mal
YEAR OR	Raw	Proc-		YEAR OR	GAN FARM		prod-
MONTH	producers'	essed	Total	монтн	PRODUCTS	Crops	ncts
N	18	41	59	N	606	37	37
1929	100.0	0,001	100.0	1929	100.0	100.0	100.0
1930	90.5	96.5	93-9	1930	92.1	1.48	86.3
1931	78 . 3	86.5	82.9	1931	80.2	59.3	67-4
1932	66.0	78.9	73.3	1932	73.3	44.3	50.7
· 1933	74.4	79.7	77-4	1933	74.9	54.0	49.0
1934	85.7	85.2	85-4	1934	83.2	70.6	58.4
1935	81.5	83.7	82.7	1935	85.8	72.4	78.6
1929				1929			
J	99.5	100.9	100.2	J	100.9	99.3	99-4
F	100.7	100.8	100.7	F	100.5	99.7	3.80
M	102.0	100.5	101.2	M	100.8	99.1	101.3
A	101.6	100.1	100.7	A	1004	96.5	102.2
M	101.5	100.2	100.7	м	99.9	93.9	100.2
J	101.0	100.0	100.4	J	100.2	95-4	101.3
J	100.5	99.9	100.1	J	100.6	100.5	103.1
.1	100.5	99.8	100.1	A	100-1	103-4	102.7
S	99.8	99.9	99.8	S	100.1	105.2	100.7
0	98.8	99.7	99-1	0	99.8	104.7	97.6
N	97.7	99-4	98.6	N	98.7	99.8	95.8
D	96.2	98.8	97.8	D	98.2	100.1	96.2
1930	J		***	1930			
J	97.2	9.80	98.0	J	97.3	97.3	96.7
F	96.g	984	97.8	F	96.7	93.1	95.1
M	96.5	98.3	97-4	M	95.8	89.9	92.1
Ā	95.2	g8.o	96.8	A	95.3	93.8	90.7
м	92.1	97.8	95-4	M	94.3	93.1	86.4
J	90.2	97·5	94.5	J	92.6	0.88	84.3
J	89.3	96.2	93.3	J	91.0	So.g	So-4
		96.≈	92.5	\boldsymbol{A}	90-1	79.5	83.6
A S	87.5 86.4	90.≈ 96.≈	92.0	S	90.2	78.3	\$6.1
0 0	85.S	95.5	91.2	0	89.0	77.1	83.0
N	85-4	93·3	90.0	N	87.5	72.1	81.1
D D	_	93.3 92.3	88.8	D	86.5	67.6	77.2
$\boldsymbol{\nu}$	84.3	94.0	00.0				

					OTHER		
	1 ORLS	1 PRODUC	115		THAN RAW		MLRICAN
	Raw	Proc-			AMERI- CAN FARM	TARM I	RODUCTS Ani-
MONTH	producers*	essed	Total	MONTH		Crops	mal
1931	-			1931			
J	84.2	90.0	87-1	Ĵ	85.1	67.6	73.8
F	83.3	89-4	86.8	\vec{F}	8.1.1	66.5	6g ₁
M	82.5	89.5	86.5	M	82.9	66.1	71.3
Л	8o ₋₁	-1.03	85.5	\boldsymbol{A}	81.6	65.7	70.7
M	79-1	88.2	8.1-1	M	80.5	6.1.2	66.9
J	78.5	87.8	83.8	J	79.3	61.7	66.3
J	76.7	6.68	82.3	J	79.1	59-4	68.1
A	76-4	85.7	81.7	A	79.3	54.1	69.9
S	76.2	0.13	80.6	S	78.9	52-1	66.5
O	75-2	83.1	79-7	O	78-4	50.7	6.4.8
N	74-1	82.7	79.1	N	78.3	52.0	62.9
D	72.8	82-1	78.3	· D	76.8	49.0	60.3
1932				1932			
J	71.1	81.1	76.9	J	75-7	.48,8	55.1
F	69-1	80.5	75.7	F	74.9	48.2	51-4
M	69.2	So.6	75.7	M	74.5	47.5	51.3
\mathcal{A}	68.1	80.2	74.9	A	74.0	0.01.	50.0
M	66.5	79.7	74.1	M	73.0	44-4	47.5
J	63.0	79.6	72.8	J	724	42.2	.18.2
J	63.0	78.9	72-4	J	72.5	.12.6	52.3
A	62.0	78.9	72.0	A	72.9	4.1.3	52.7
S	62-1	78.5	72.0	S	73.3	44.8	53.0
0	61.2	76.7	71.3	0	72.7	.12.1	50.7
N	64.0	76.5	71.1	N	72.1	40.7	50.0
\boldsymbol{D}	63.1	76.2	70.6	D	71.2	39-4	45.3
1933	_			1933	_		
J	62.9	75.1	69.8	J	69.5	.10.2	42.7
F	63.5	75.0	70.0	F	68.6	39.6	41.0
M	64.5	75-4	70.8	M	68.6	42.8	41.9
A	65.1	74-3	70.4	A	68.7	46.7	41.6
M	66.0	74.6	71.0	M	70-1	52.6	48.2
J	71.9	76.8	74.7	J	72.7	57.1	51.2
J	78.6	80.7	79.9	J	76.6	68.g	53.5
A	81.2 81.6	83.4	82.5	Λ	78-1	63.2	54.0
S		84.5	83.3	S	80.1	60.9	54-4
0	83.5	84.8	84.2	0	80.8	57.7	53.7
N	86.6	84.9	85.6	N	80.8	59.2	53·3 51.6
D	88.4	84.9	86.4	D	80.6	60.2	51.0

				OTHER			
	FORES	T PRODUC	32		THAN RAW	RAW AM	
	Raw	Proc-			AMERI-	FARM PR	
MONTH	producers'	essed	Tetal		CAN FARM	^	Ani
1034	Freduces		10.02	MONTH	LEODUCIE	Crops	mal
	2.82	85.8	86.8	2024			
J F				J	81.5	64.3	52-5
	87.2	86.5	86.7	F	82.5	67-5	27.5
M	87-4	85.3	85.8	\mathcal{M}	82.7	66.7	54.3
Ŀ.	8.4	86.3	86.8	Ł	82.6	63.8	54.5
M	87-4	86.3	86.8	M	83.2	67-7	53.8
J	87.3	86.1	85.6	J	83-4	6.00	57.0
J	86.7	84.0	85.7	J	834	50.0	58.3
Ŀ	83.7	શૈન્	84.1	đ	84.0	267	61.8
S	83.7	844	85.1	S	84.6	70.7	65.3
0	83.8	ટુરૅન્ડ	84.1	0	84.0	75.0	62.5
\mathcal{N}	83.5	84.3	83.0	N	83.0	75.9	62.2
D	32.6	84.3	83.5	\mathcal{D}	84.0	Q.67	64.0
1935				1924			
i	80.9	248	82.7	T T	85.0	75-5	2.27
F	\$1.0	83.6	S2.5	F	85.4	75-S	75.0
\mathfrak{M}	80.7	83-4	2.28	M	85.3	73.2	77-3
.1	804	83.5	S2.1	4	85.5	-6.6	-3
M	80.6	83-5	\$2.1	$\mathcal{U}_{\mathcal{L}}$	85.6	75.1	79.5
J	81.6	82.5	2.28	J	85-5	72.6	78-4
Ţ	0.28	82.6	824	J	85-5	20.0	0.77
3	82.6	2.58	9.28	-4	85.0	68.7	81.7
S	82.5	84.1	83.5	2	83.5	68.8	81.6
0	82.5	2.23	83-4	o	854	70.5	∂.6 <u>7</u>
N	0.28	0.18	2.58	\mathcal{N}	85.0	1:01	78.6
D	82.0	83.5	85.0	D	87.1	65.0	8०व
2036				ತ್ತಂತರ			
j	80.8	845	Q.2S	J	86.6	1.07	80.5
F	80.8	84.7	83.0	F	\$8.5	65.1	81.5
M	\$2.0	84.7	53.0	M	85.5	0.33	77-7
3	81.6	84.7	83.4	4	85.5	20.2	77.5
M	81.6	8.58	854	\mathcal{M}_{-}	85.4	70.5	74.5
Ţ	81.5	84.8	85-4	Į	84.2	75.1	75.3

	PRODUCTS OF AMERICAN FARMS											
YEAR OR	Raw	Raw	Raw,									
MONTH	producers'	consumers'	total	Processed	Total							
N	51	23	74	225	299							
1929	1000	0.001	0.001	0.001	0.001							
1930	2.03	95.6	85.3	91.6	88.8							
1931	57.5	77.8	63.5	77.6	71.5							
1932	43.3	57-5	47.5	66.2	58.2							
1933	49.1	56.g	51.5	70-1	62.2							
1934	63.1	67.1	64.3	81.7	74.2							
1935	7h.2	69.5	75.6	89.1	83.3							
1929												
J	109.8	ુ ં ત	99-1	101.2	100-1							
F	0.001	95.5	99-1	100.5	99.9							
M	10;.1	91.2	100.3	3.001	100.4							
A	103.5	99.1	93.0	93.9	99.7							
M	99.0	92.7	97.2	99.1	98.2							
J	99.2	36 2	98.5	99.2	9828							
J	103.5	95.2	102.0	101.2	101.5							
Å	102.5	1045	103.2	101.5	102.1							
5	101.4	105.1	102.9	101.2	101.9							
0	97-8	103.5	101.1	0,001	100-1							
N	93.0	103.8	97.8	98.3	98.0							
D	93-4	109.0	98.2	97- ^S	97.9							
1950												
J	91-4	103.2	97-1	97.1	97.0							
F	914	100.6	9 :-2	95.2	95.3							
M	8 5. 6	95.S	91.1	95.2	93.3							
Λ	88.4	101.1	92.3	95.0	93.7							
M	0.03	98.1	89.7	93.5	91.8							
J	81.2	\mathfrak{F}_{G} -1	86.2	92.0	89.5							
J	76. 3	are	8.03	വ.ഗഉ	0.68							
\boldsymbol{A}	77.S	91.1	81.7	90.1	86.5							
S	77.2	91.5	82-4	9.9	86.7							
O	73·5	95.6	80.2	88.7	85.0							
N	70.0	93-1	76.9	86.8	82.5							
D	67.7	83.9	72.6	84.9	79.6							

		PRODUCTS	OF AMERICAN	FARMS				
	Raw	Raw	Raw,	D - 1	m-1-1			
MONTH	producers'	consumers'	total	Processed	Total			
1931		•		0	0			
J	66.7	80.5	70.9	83.1	77.8			
F	64.3	76.9	68.1	81.8	75.9			
M	64.8	77.9	68.8	81.4	75.9			
A	64.1	78.2	68-4	2.08	75.1			
M	60.2	78-5	65.7	78.1	72.7			
J	58.1	79.0	64.5	77.0	71.5			
J	57.6	79-8	64.0	77.1	71-4			
A	55.7	78.7	62.5	76.8	70.6			
S	51.8	78.5	59.8	75.6	68.8			
0	49.9	77.6	58.1	74.9	67.7			
N	50.8	74.2	57-7	74.1	67-1			
D	47.9	71.5	54.9	71.9	64.6			
1932					_			
\tilde{J}	48.1	61.2	52.0	70.2	62.3			
\boldsymbol{F}	46.3	58.1	49.9	69.2	60.8			
M	46.1	57-4	49.5	6∂ ′0	60.6			
A	44.5	57.8	.18-1	67.6	59.3			
M	41-4	56.9	45.9	65-1	57.0			
J	40-4	57-4	45-4	64.5	56.1			
J	43.7	57.1	47.7	64.9	57-4			
\mathbf{A}	45.5	56.3	48.7	65.6	58-4			
S	45.6	57.1	49.0	66.4	58.9			
0	41.7	57.8	46.5	65.2	57.1			
N	89-5	59.7	45.6	2.49	56.≏			
D	37.2	54.8	42.5	63.0	54.2			
1933								
J	37-4	51.5	41.5	61.5	52.0			
\boldsymbol{F}	37-9	46.1	40.3	60.6	51.0			
M	40.7	2.64	45-1	61.3	53.1			
A	42.5	47-4	44.0	62.5	54-4			
M	50.2	50.7	20-7	65.6	59.0			
J	53.0	56.5	54.1	68.9	62.5			
J	58.7	65.0	6.00	73.9	68.1			
Ā	55-4	65.9	58.5	774	2.06			
S	55-4	62.8	57.6	78.2	60°5			
0	52.0	62.3	55.7	78.0	68.3			
N	5°.5	64.7	56.2	77.5	68.2			
D	51.0	65.2	55-7	2.67	67.5			
	-							

PRICES IN RECESSION AND RECOVERY INDEX NUMBERS OF WHOLESALE PRICES (cont.)

	Raw	71			PRODUCTS OF AMERICAN FARMS											
		Raw	Raw,	73	55. 1											
MONTH	producers'	consumers'	total	Processed	Total											
1934		ca			_											
J	5·1·5	66.9	58.3	77.6	69.2											
F	58.3	66.2	60.6	79.7	71-4											
M	58-4	64.9	60.3	80.3	71.6											
A	57.6	62.5	59.1	79.5	70.7											
M	57.6	62.1	59.0	80.0	70.9											
J	61.1	69.0	63.2	81.2	73-4											
J	62.7	68.3	64-4	81-4	74.0											
A	68.8	68.7	68.8	83.5	77.1											
\$	72.2	69.2	71-4	85.1	79.1											
0	63.2	70.9	69.1	83.7	77-3											
N	68.4	69.8	68.9	83-4	77.0											
D	71.1	68.2	70.3	84.0	78.0											
1935																
J	76.0	69.5	74.2	86.6	81.2											
F	77-7	70.2	75·5	88.2	82.7											
M	78.7	67.3	75-4	88.1	82.6											
A	0.18	69.9	77-8	89.3	84.3											
M	80.7	69.3	77-1	1.93	84.0											
J	77.9	70.2	75.6	88.1	82.7											
J	76.o	69.2	74.1	87.8	81.9											
A	78.3	68.9	75.5	89.6	83.5											
S	78.4	63.6	75·5	მ.ღ	8.4.1											
0	78.1	68.2	75.1	90.3	83.8											
N	75.8	71.3	74.6	99.3	83.5											
D	76.7	70-1	75.0	91.2	84.1											
1936																
J	78.0	63.3	75.1	89.4	83.2											
F	77.6	70.9	75.6	88.1	82.7											
M	76-4	66.6	73.5	86.1	80.6											
A	76.5	68.0	74.1	85.8	80.7											
M	73.5	70.1	72.5	83.8	78.9											
J	74.5	76.6	75.1	84.1	80.2											

	PRODUCTS	SOTHER THAN THO		G ON AMERICAN F	ARMS
YEAR OR	Raw	Raw	Raw.	_	
MONTH	producers'	consumers*	total	Processed	Total
Z	63	7	70	211	381
1020	100,0	0.601	0,001	0.601	100.0
1030	20.1	\$9.7	50.7	2.59	ózrā
1031	75-5	70-1	207	84.6	\$1.8
1032	69.4	81.3	71.2	85.8	77.6
1933	72.0	78.1	75.0	20.0	77.6
1034	82.3	80.0	82.2	\$5.S	8778
1935	82.8	0.77	0.28	8.48	65.0
1020				_	
J	99.5	101-5	2.001	100.8	100.7
F	100.3	103.0	0.001	100.5	100.6
\mathbf{M}	101.6	103.6	101.0	1004	100.0
A	100.0	101.9	100-2	0.101	100.\$
\mathcal{M}	99.5	1004	<i>ό</i> 5 . 6	9.001	100-7
J	100.5	100.1	160-7	101.1	100.0
J	2.001	6.69	100.2	100.5	100.5
Ŀ	100.5	99.7	100.5	99.7	ôō·ō
2	100.5	1002	1007	55.7	65.0
0	100.2	ō.8 <u>o</u>	100.0	99.5	99.7
7.	0,00	0.89	98.7	0.00	ō ₂ ·ō
D	98.5	0 5°2	97.5	2.29	95.5
1030				- 8	
J	97-5	6.19	62.2	\$.70	97.5
F	96.8	ğ1.6	2.80	97.5	07.0
M	95.5	91-7	ôĩô	6 2.0	ç5.5 6
A.	0.10	8.09	93-7	95.3	95.6
\mathbf{M}	91.8	87.6	91.5	52-7	67.7
J	0.00	86.5	89-5	04.7	0.20
J	83.7	\$5.7	83-5	2.89	91.6
4	87.0	82.2	2.78	2.20	60.6
S	87.8	82.5	6.68	1.29	<u></u> оо.5
ō	85.3	85.2	85-4	0.10	80.2
7.	83.5	82.5	83-5	502	0.83
D	83.3	80.6	83.0	89-5	87.3
**	. 0.73				

PRICES IN RECESSION AND RECOVERY INDEX NUMBERS OF WHOLESALE PRICES (cont.)

	PRODUCTS OTHER THAN THOSE ORIGINATING ON AMERICAN FARM									
MONTH	Raw producers'	Raw consumers'	Raw, total	Processed	Total					
1931	producers	COMMINCAS	LOIMI	110003500	TOTAL					
1931 J	82.8	79.2	82.3	88.2	86.2					
F	82.0	79.2 78.8	81.6	87.4	85.6					
M	78.7	•	78.5	86.7	-					
Α	76.3	77.2 76.0	76. ₄	85.5	83.9 82.5					
M	70.3 75.2	` `	75.6	85.0	81.8					
J		77-4 78.6		84.2	80.7					
	72.7	•	73.6	•						
J	71.8	79.1	73.0	84.0	Pro8					
A	73.2	78.0	73.9	8.4.3	80.8					
S	73.8	80.0	74.8	84.1	81.0					
0	73.1	81.6	74-4	83.6	80.6					
N	73.8	82.0	75.1	83.6	80.8					
D	72.8	84.0	74.6	82.5	79.9					
1932										
J	72.3	83.7	74.0	8.18	79.2					
\boldsymbol{F}	71.3	83.4	73.0	81.0	78.4					
M	70.2	80.7	71.8	0.18	77.9					
Α	ნე.ე	79.7	71-4	81.2	77.9					
M	69.2	80.7	71.0	81.1	77.7					
J	68.1	0.08	70.0	0.18	77-1					
J	68.ვ	79.8	70.1	80.8	77.3					
Λ	68.8	80.9	70.6	80.8	77-4					
.s	69.4	83.6	71.7	80.3	77.4					
0	6g. <u>1</u>	81.7	71.2	80.3	77.4					
N	68.8	80.1	70.4	80.1	77.0					
D	67-1	81.5	69.5	79.5	76.2					
1933	·	-	-							
J	65.4	8o.6	67.7	77.8	74-4					
F	64.1	80.2	66.6	77.1	73.5					
M	64.4	79-9	66.7	76.4	73.2					
Λ	64.4	74·9	65.9	76.3	72.8					
M	65.7	72.8	66.6	76.5	73.2					
J	69.0	71-4	69.4	77.9	75.2					
J	73.8	76.7	74-4	80.0	78.2					
Λ	75.3	74.2	74•4 75•3	81.1	79.2					
Š	75·3 78.7	79.1	79.9 78.9	82.5	81.3					
o	80.g	79.1 77.6	70.g 80. <u>5</u>	83.5	82.6					
N	82.2	76.8	81.4	83.5	82.9					
D	82.5	77.4	81.9	84.0	83.2					
4.7	J#•9	//"±	J.9	5.1.0	5					

APPENDIX IV

	Raw	OTHER THAN THO Raw	Vall.	Processed	Total
MONTH	producers'	consumers'	total	Hotesea	
1034		2.0	e	85-3	840
J	81.7	28.8	814	\$5.5	84.8
F	0.28	80.0	9.18	\$5-4	84.2
M	\$2.0	\$1.1	Q.18	85.6	84.5
4	0.28	78.7	82.3	86.5	85.2
\mathbf{M}	83.5	77.0	82.7	85.0	84.7
J	83.0	78.5	82.3		84.6
J	85.1	80.7	82.8	85-4	84.5
4	0.28	82.5	82.8	85.2	\$4.5
Š	82.8	83.2	6.28	\$5.0	843
0	82.6	834	62.0	85.0	87.2
7.	1-28	83.2	82.6	85.0	84.1
D	82.3	83.5	6.28	84.8	(4.1
1935		2.0	82.5	84.7	84.0
J	82.3	25.5 82.0	82.3	81-1	83.7
F	82.3		\$1.7	84.6	83.6
M	0.28	79.7	80.0	814	253
4	81.7	75-4	So.o	84.8	83-5
M	1.28	734	\$1.2	85.5	53.0
J	524	13.7	2.13	85.0	83.8
J	82.1	75-8	\$1.5	85.0	83.8
.4	82-1	21.0	81.3	84.8	83.7
S	2.28	75-4	82.7	6.53	52.0
0	83.5	76.8	84.0	85.2	Sis
$Z_{\mathcal{L}}$	85.1	-6.8	53.5	85.1	84.1
D	85.0	-6.6	6714	•	
1036			84.1	85.8	87.0
Ĵ	85.2	76.0	84.6	854	85.1
F	0.78	75.7	\$5.0	85.5	85.2
М	86.1	78.5	83.0	85.6	85.0
ŀ.	\$5.5	745	83.7	854	57.0
\mathcal{M}	85.1	75.2	85.6	85-5	87.8
J	85.1	74.0	- 71		

YEAR OR	FOODS				-NON-FOODS	OODS-			
MONTH	Raw	Processed	Total	Raw	Processed	Total			
N	62	115	177	82	421	503			
1929	0.001	100.0	100.0	0.001	0.001	0.001			
1930	87.6	91.7	89.5	86.5	93.3	91.2			
1931	66.7	77.3	72.0	70.9	83.0	79.3			
1932	51.1	66.0	58-5	63.9	77.2	73.1			
1933	52.6	65.4	58.9	68-4	79.8	76.3			
1934	64.5	76-4	70.3	79.3	86.7	84.3			
1935	77.2	89.6	83.3	79 1	85.7	· 83.9			
1929									
J	99.3	8.001	99.6	101.2	101.1	101.2			
F	98.5	100.1	99-3	101.2	100.6	100.9			
M	99-3	100.2	99.7	102.7	109.8	101.3			
\boldsymbol{A}	99.3	99.6	99-4	100-4	100.9	100.8			
M	97-1	99.7	97.9	99.1	100.6	100.2			
J	98.5	99.1	93.8	1.00.1	100.6	100.5			
J	102-4	102.3	102.3	0,00	100.2	100.1			
A	103.7	102.8	103.2	100.2	99.7	99.8			
.S	103.3	102.1	1025)	100-4	99.7	0.001			
0	101-4	1.00.1	109.7	99.7	99.7	99.7			
N	98.5	97.6	98.1	97.5	99-1	98.7			
D	99.6	97-1	95.0	97.0	98.8	98.3			
1930									
J	97.5	97.0	97-3	96.2	97.7	97-3			
F	95-8	95.9	95.9	94-2	97.3	96.3			
M	$g_{2.8}$	95.3	94.1	92.6	95.5	95.3			
\boldsymbol{A}	93.6	95-1	91-5	91.9	95.9	94.7			
M	90.6	93-5	92.0	are	95.8	910			
J	88.1	91.6	89.7	86.9	91-3	92.0			
J	82.8	83.g	85.8	84.9	93.0	90.5			
A	8.4-4	90.0	87.2	83.5	91.8	89.3			
S	85.9	91.0	83.4	82.3	91.2	88.5			
0	84-1	89.7	86.9	80.5	90.1	87.2			
N	80.2	e.98	83.5	79.0	89.5	86.2			
D	76.0	85.1	50-1	77.8	88.3	85.1			

MONTH Raw Processed Total Raw Processed Total 1931			FOODS			NON-FOODS					
J 73.8 83.7 78.7 77.5 86.8 83.9 F 70.2 81.9 73.9 77.2 86.0 85.3 M 70.4 80.0 75.1 75.9 84.3 80.8 M 68.3 77.1 72.6 71.2 83.8 79.9 J 66.8 75.9 71.3 69.4 82.9 78.8 J 66.1 76.2 71.1 69.4 82.7 73.6 A 65.8 75.9 71.3 69.4 82.9 78.8 J 66.1 76.2 71.1 69.4 82.7 73.6 A 65.8 75.9 71.3 69.4 82.9 78.8 J 66.1 76.2 71.1 69.4 82.9 78.8 J 66.1 75.9 75.2 78.8 77.9 78.8 J 50.5 76.5 76.5 82.2 77.9 75.2	MONTH	Raw	Processed	Total	Raw	Processed	Total				
F 70.2 81.9 75.9 77.2 86.0 \$5.5 M 70.4 81.5 75.8 75.9 85.3 82.2 d 70.4 80.0 75.1 72.9 84.3 80.8 M 68.3 77.1 72.6 71.2 83.8 70.9 J 66.8 75.9 71.3 69.4 82.9 75.8 J 66.1 76.2 71.1 69.4 82.7 78.6 A 65.8 76.2 71.0 68.5 82.7 78.4 S 63.9 75.3 69.5 68.2 82.2 77.9 O 62.7 75.1 68.8 67.0 81.4 77.1 N 62.2 74.4 68.1 67.7 81.2 77.1 N 50.3 72.1 65.6 66.5 79.0 75.2 F 53.1 68.2 60.5 66.5 79.0 75.2	1931										
M 70-4 81-5 75-8 75-8 85-8 82-2 d 70-4 80-0 75-1 72-9 84-3 80-8 M 68-3 77-1 72-6 71-2 83-8 70-9 J 66-8 75-9 71-3 60-4 82-9 78-8 J 66-1 76-2 71-1 69-4 82-7 78-6 A 65-8 75-9 71-0 68-5 82-7 78-4 A 65-8 76-2 71-0 68-5 82-2 77-9 O 62-7 75-1 68-5 68-2 82-2 77-9 O 62-7 75-1 68-5 66-0 81-4 77-1 N 62-2 72-1 65-6 66-9 79-8 75-9 1932 7-1 65-6 66-9 79-8 75-9 1932 7-1 65-6 66-9 79-8 75-9 1932 7-1 65-6 66-9 79-8 75-9 1932 7-1 65	J	73.8		78.7	77-3	86.8	83.9				
A 70.4 80.0 73.1 72.9 84.3 80.8 M 68.3 77.1 72.6 71.2 83.8 79.9 J 66.8 75.9 71.3 69.4 82.9 78.8 J 66.1 76.2 71.1 69.4 82.7 78.6 A 65.8 76.2 71.0 68.5 82.7 78.4 A 65.8 76.2 71.0 68.5 82.7 78.4 A 65.8 76.2 71.0 68.5 82.2 77.4 O 62.7 75.1 68.5 67.0 81.4 77.1 N 62.2 74.4 68.1 67.7 81.2 77.1 D 59.3 72.1 65.6 66.9 79.8 75.9 I 56.1 69.7 62.8 66.5 79.0 75.2 F 53.1 68.2 60.5 56.0 78.4 74.3 A 52.7 68.3 60.3 64.0 78.4 78.3 <t< td=""><td>F</td><td>2.07</td><td></td><td>75.9</td><td>77-2</td><td></td><td></td></t<>	F	2.07		75.9	77-2						
M 68.3 77.1 72.6 71.2 83.8 79.9 J 66.8 75.9 71.3 69.4 82.9 78.8 J 66.1 76.2 71.1 69.4 82.7 78.6 A 65.8 76.2 71.0 68.5 82.7 78.4 S 63.9 75.3 69.5 68.2 82.2 77.9 O 62.7 75.1 68.8 67.0 81.4 77.1 N 62.2 74.4 68.1 67.7 81.2 77.1 N 62.2 74.4 68.1 67.7 81.2 77.1 N 62.2 74.4 68.1 67.7 81.2 77.1 N 62.2 74.4 68.1 66.7 86.9 75.9 J 56.1 69.7 62.8 66.5 79.0 75.2 F 53.1 68.2 60.5 66.0 78.5 74.7 M 52.7 68.3 60.3 64.9 78.4 77.4 78.2 </td <td></td> <td></td> <td>81.5</td> <td>75.8</td> <td>75-3</td> <td></td> <td></td>			81.5	75.8	75-3						
J 66.8 75.9 71.3 69.4 82.9 78.8 J 66.1 76.2 71.1 69.4 82.7 78.6 A 65.8 76.2 71.0 68.5 82.7 78.4 S 63.9 75.5 69.5 68.2 82.2 77.9 O 62.7 75.1 68.8 67.0 81.4 77.1 N 62.2 74.4 68.1 67.7 81.2 77.1 N 62.2 74.4 68.1 67.7 81.2 77.1 D 59.3 72.1 65.6 66.9 79.8 75.9 1932 7 56.1 69.7 62.8 66.3 79.0 75.2 F 53.1 68.2 60.5 66.0 78.5 74.7 M 52.7 68.3 60.3 64.9 78.4 74.3 A 52.3 66.8 59.4 63.8 78.3 75.3 M 50.2 65.0 57.5 62.6 77.4 72.9 </td <td></td> <td>70-1</td> <td>0,08</td> <td>75.1</td> <td>72.9</td> <td></td> <td></td>		70-1	0,08	75.1	72.9						
J 66.1 76.2 71.1 69.4 82.7 78.6 A 65.8 76.2 71.0 68.5 82.7 78.4 S 63.9 75.8 69.5 68.2 82.2 77.9 O 62.7 75.1 68.8 67.0 81.4 77.1 N 68.2 74.4 68.1 67.7 81.2 77.1 D 59.3 72.1 65.6 66.9 79.8 75.9 1952 J 56.1 69.7 62.8 66.5 79.0 75.2 F 53.1 68.2 60.5 66.0 78.5 74.7 M 52.7 68.3 60.3 64.9 78.4 74.3 A 52.3 66.8 59.4 63.8 78.5 73.8 M 50.2 65.0 57.5 62.6 77.4 72.9 J 50.0 64.1 57.0 61.3 76.9 72.1 J 50.0 65.0 59.5 63.9 76.5 72.6 </td <td></td> <td></td> <td>77-1</td> <td>72.6</td> <td></td> <td></td> <td></td>			77-1	72.6							
A 65.8 76.2 71.0 68.5 82.7 78.4 S 63.9 75.8 69.5 68.2 82.2 77.9 O 62.7 75.1 68.8 67.0 81.4 77.1 N 68.2 74.4 68.1 67.7 81.2 77.1 D 59.3 72.1 65.6 66.9 79.8 75.9 1952 J 56.1 69.7 62.8 66.5 79.0 75.2 F 53.1 68.2 60.5 66.0 78.5 74.7 M 52.7 68.3 60.3 64.9 78.4 74.3 A 52.3 66.8 59.4 63.8 78.5 73.8 M 50.2 65.0 57.5 62.6 77.4 72.9 J 50.0 64.1 57.0 61.3 76.9 72.1 J 50.0 65.0 57.5 62.6 77.4 72.9 J 50.0 64.1 57.0 61.3 76.9 <td>J</td> <td>66.8</td> <td>75-9</td> <td>71.5</td> <td>60-4</td> <td>6.28</td> <td>78.8</td>	J	66.8	75-9	71.5	60-4	6.28	78.8				
S 63.9 75.8 69.5 68.2 82.2 77.9 O 62.7 75.1 68.8 67.0 81.4 77.1 N 62.2 74.4 68.1 67.7 81.2 77.1 D 59.3 72.1 65.6 66.9 79.8 75.9 1032 J 56.1 69.7 62.8 66.5 79.0 75.2 F 53.1 68.2 60.5 66.0 78.5 74.7 M 52.7 68.3 60.3 64.9 78.4 74.3 A 52.3 66.8 59.4 63.8 78.5 78.8 M 50.2 65.0 57.5 62.6 77.4 72.9 J 50.0 64.1 57.0 61.3 76.9 72.1 J 50.0 64.1 57.0 61.3 76.9 72.1 J 52.2 66.1 59.0 65.2 76.9 73.3 O 49.6 64.6 57.0 64.2 76.9 73.0 </td <td>J</td> <td>66.1</td> <td>76.2</td> <td>71.1</td> <td>69.4</td> <td>82.7</td> <td>78.6</td>	J	66.1	76.2	71.1	69.4	82.7	78.6				
O 62.7 75.1 68.8 67.0 81.4 77.1 N 62.2 74.4 68.1 67.7 81.2 77.1 D 59.3 72.1 65.6 66.9 79.8 75.9 1032 J 56.1 69.7 62.8 66.5 79.0 75.2 F 53.1 68.2 60.5 66.0 78.5 74.7 M 52.7 68.3 60.3 64.9 78.4 74.3 A 52.3 66.8 59.4 63.8 78.5 73.8 M 50.2 65.0 57.5 62.6 77.4 72.9 J 50.0 64.1 57.0 61.3 76.9 72.1 J 50.0 64.1 57.0 61.8 76.2 71.9 J 52.2 66.1 59.0 65.2 76.9 72.3 O 49.6 64.6 57.0 64.2 76.9 73.0 N 48.7 63.9 56.1 63.2 76.5 72.8 </td <td>I</td> <td>65.8</td> <td>2.67</td> <td>71.0</td> <td>68.5</td> <td>82.7</td> <td>78.4</td>	I	65.8	2.67	71.0	68.5	82.7	78.4				
N 62.2 74-4 68.1 67.7 81.2 77.1 D 59.3 72.1 65.6 66.9 79.8 75.9 1032 J 56.1 69.7 62.8 66.5 79.0 75.2 F 53.1 68.2 60.5 66.0 78-5 74-7 M 52.7 68.3 60.3 64.9 78-4 74-3 A 52.3 66.8 59-4 63.8 78-5 73.8 M 50.2 65.0 57-5 62.6 77-4 72-9 J 50.0 64.1 57-0 61.3 76.9 72-1 J 52.2 66.1 59.1 61.8 76.2 71.9 A 51.9 66.8 59.3 63.9 76.5 72.6 S 51.9 66.4 59.0 65.2 76.9 73.0 S 51.9 66.4 57.0 64.2 76.9 73.0 N 48.7 63.9 56.1 63.2 75.5 72.8 </td <td>S</td> <td>65.9</td> <td>75-8</td> <td>69.5</td> <td>2.83</td> <td>2.28</td> <td>77.9</td>	S	65.9	75-8	69.5	2.83	2.28	77.9				
D 59.3 72.1 65.6 66.9 79.8 75.9 1032 J 56.1 60.7 62.8 66.5 79.0 75.2 F 55.1 68.2 60.5 66.0 78.5 74.7 M 52.7 68.3 60.3 64.0 78.4 74.3 A 52.3 66.8 59.4 63.8 78.3 73.8 M 50.2 65.0 57.5 62.6 77.4 72.9 J 50.0 64.1 57.0 61.3 76.9 72.1 J 52.2 66.1 59.1 61.8 76.2 71.9 A 51.9 66.8 59.3 63.0 76.5 72.6 S 51.9 66.4 59.0 65.2 76.9 73.3 O 49.6 64.6 57.0 64.2 76.9 73.0 N 48.7 63.9 56.1 63.2 75.5 72.8 D 45.7 62.4 53.8 61.0 75.6 71.5 M 44.8 60.2 52.3 60.4 75.1 69.2 M 44.8 60.2 52.3 60.4 75.1 69.2 M 46.2 61.7 53.8 60.2 75.0 60.0 M 50.9 64.7 57.7 65.3 74.2 70.9 J 53.8 65.7 59.7 67.1 77.1 74.1 J 60.5 69.8 65.1 72.3 80.4 77.9 A 58.8 69.3 63.0 72.4 83.8 80.3 S 58.2 69.2 63.6 74.9 85.4 82.2 O 56.2 69.0 62.5 76.2 86.1 83.1	0	62.7	75.1	68.8	67.0		77.1				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	N	2.23	74-4	68.1	67.7	2.18	77.1				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	D	59-3	72.1	65.6	66.9	79.8	75.9				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1032										
F 53.1 68.2 60.5 66.0 78.5 74.7 M 52.7 68.3 60.3 64.9 78.4 74.3 A 52.3 66.8 59.4 63.8 78.3 73.8 M 50.2 65.0 57.5 62.6 77.4 72.9 J 50.0 64.1 57.0 61.3 76.9 72.1 J 52.2 66.1 59.1 61.8 76.2 71.9 A 51.9 66.8 59.5 63.9 76.5 72.6 S 51.9 66.4 59.0 65.2 76.9 73.3 O 49.6 64.6 57.0 64.2 76.9 73.3 D 45.7 63.9 56.1 63.2 76.5 72.3 D 45.7 63.9 56.1 63.2 76.5 72.3 D 45.7 62.4 53.8 61.9 73.6 71.5 1933 J 44.1 60.5 52.1 60.8 74.2 70.1 </td <td></td> <td>56.1</td> <td>69.7</td> <td>8.20</td> <td>66.5</td> <td>79.0</td> <td>75.2</td>		56.1	69.7	8.20	66.5	79.0	75.2				
M 52.7 68.3 60.3 64.0 78.4 74.3 A 52.3 66.8 59.4 63.8 78.5 73.8 M 50.2 65.0 57.5 62.6 77.4 72.9 J 50.0 64.1 57.0 61.3 76.0 72.1 J 52.2 66.1 59.1 61.8 76.2 71.9 A 51.9 66.8 59.8 63.0 76.5 72.6 S 51.9 66.4 59.0 65.2 76.9 73.3 O 49.6 64.6 57.0 64.2 76.0 73.0 N 48.7 63.9 56.1 63.2 76.5 72.3 D 45.7 62.4 53.8 61.9 75.6 71.5 1933 J 44.1 60.5 52.1 60.8 74.2 70.1 F 43.0 59.5 51.1 59.7 73.4 69.2 M 44.8 60.2 52.5 60.4 73.1 69.2 </td <td></td> <td>-</td> <td></td> <td></td> <td>66.0</td> <td></td> <td></td>		-			66.0						
A 52.3 66.8 59.4 63.8 78.5 73.8 M 50.2 65.0 57.5 62.6 77.4 72.9 J 50.0 64.1 57.0 61.3 76.9 72.1 J 52.2 66.1 59.1 61.8 76.2 71.9 A 51.9 66.8 59.3 63.9 76.5 72.6 S 51.9 66.4 59.0 65.2 76.9 73.0 O 49.6 64.6 57.0 64.2 76.9 73.0 N 48.7 63.9 56.1 63.2 76.5 72.3 D 45.7 62.4 53.8 61.9 73.6 71.5 1933 J 44.1 60.5 52.1 60.8 74.2 70.1 F 43.0 59.5 51.1 59.7 73.4 69.2 M 44.8 60.2 52.5 60.4 73.1 69.2 M 46.2 61.7 53.8 60.2 73.0 60.0 </td <td>M</td> <td></td> <td>68.3</td> <td>tio.s</td> <td>64.9</td> <td>78.4</td> <td>74.3</td>	M		68.3	tio.s	64.9	78.4	74.3				
M 50.2 65.0 57.5 62.6 77.4 72.9 J 50.0 64.1 57.0 61.3 76.9 72.1 J 52.2 66.1 59.1 61.8 76.2 71.9 A 51.9 66.8 59.8 63.9 76.5 72.6 S 51.9 66.4 59.0 65.2 76.9 73.0 O 49.6 64.6 57.0 64.2 76.9 73.0 N 48.7 63.9 56.1 63.2 76.5 72.3 D 45.7 62.4 53.8 61.9 75.6 71.5 1933 J 44.1 60.5 52.1 60.8 74.2 70.1 F 43.0 59.5 51.1 59.7 73.4 69.2 M 44.8 60.2 52.5 60.4 73.1 69.2 M 46.2 61.7 53.8 60.2 73.0 60.0 M 50.9 64.7 57.7 63.3 74.2 70.9 </td <td></td> <td></td> <td></td> <td>59-1</td> <td></td> <td>78.5</td> <td>73.8</td>				59-1		78.5	73.8				
J 50.0 64.1 57.0 61.3 76.9 72.1 J 52.2 66.1 59.1 61.8 76.2 71.9 A 51.9 66.8 59.3 63.9 76.5 72.6 S 51.9 66.4 59.0 65.2 76.9 73.3 O 49.6 64.6 57.0 64.2 76.9 73.0 N 48.7 63.9 56.1 63.2 76.5 72.3 D 45.7 62.4 53.8 61.9 75.6 71.5 1933 J 44.1 60.5 52.1 60.8 74.2 70.1 F 43.0 59.5 51.1 59.7 73.4 60.2 M 44.8 60.2 52.3 60.4 73.1 60.2 M 46.2 61.7 53.8 60.2 73.0 60.0 M 50.9 64.7 57.7 63.3 74.2 70.9 J 53.8 65.7 59.7 67.1 77.1 74.1 </td <td></td> <td></td> <td>65.0</td> <td></td> <td>62.6</td> <td>77-4</td> <td>72.9</td>			65.0		62.6	77-4	72.9				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$]		ઈ.કૂ.1	57.0	61.3	76.9	72.1				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					61.8	76.2	71.9				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		•-			63.9	76.5	72.6				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			66-1		65.2	76.9	73.3				
$egin{array}{cccccccccccccccccccccccccccccccccccc$			-		2.43		73.0				
D 45.7 62.4 53.8 61.9 75.6 71.5 1933 J 44.1 60.5 52.1 60.8 74.2 70.1 F 43.0 59.5 51.1 59.7 73.4 69.2 M 44.8 60.2 52.5 60.4 73.1 69.2 A 46.2 61.7 53.8 60.2 73.0 60.0 M 50.9 64.7 57.7 63.5 74.2 70.9 J 53.8 65.7 59.7 67.1 77.1 74.1 J 60.5 69.8 65.1 72.3 80.4 77.9 A 58.8 69.3 63.0 72.4 83.8 80.3 S 58.2 69.2 63.6 74.9 85.4 82.2 O 56.2 69.0 62.5 76.2 86.1 83.1 N 56.4 68.5 62.5 77.5 86.0 88.4					63.2	76.5	72.5				
1933 J 44.1 60.5 52.1 60.8 74.2 70.1 F 43.0 59.5 51.1 59.7 73.4 69.2 M 44.8 60.2 52.5 60.4 73.1 69.2 A 46.2 61.7 53.8 60.2 73.0 60.0 M 50.9 64.7 57.7 63.5 74.2 70.9 J 53.8 65.7 59.7 67.1 77.1 74.1 J 60.5 69.8 63.1 72.3 80.4 77.9 A 58.8 69.3 63.0 72.4 83.8 80.3 S 58.2 69.2 63.6 74.9 85.4 82.2 O 56.2 69.0 62.5 76.2 86.1 83.1 N 56.4 68.5 62.5 77.3 86.0 88.2				53.8	61.0	75.6	71.5				
J 44.1 60.5 52.1 60.8 74.2 70.1 F 43.0 59.5 51.1 59.7 73.4 69.2 M 44.8 60.2 52.5 60.4 73.1 69.2 A 46.2 61.7 53.8 60.2 73.0 60.0 M 50.9 64.7 57.7 63.3 74.2 70.9 J 53.8 65.7 59.7 67.1 77.1 74.1 J 60.5 69.8 65.1 72.3 80.4 77.9 A 58.8 69.3 63.0 72.4 83.8 80.3 S 58.2 69.2 63.6 74.9 85.4 82.2 O 56.2 69.0 62.5 76.2 86.1 83.1 N 56.4 68.5 62.5 77.3 86.0 89.2	1033										
F 43.0 59.5 51.1 59.7 73.4 69.2 M 44.8 60.2 52.5 60.4 73.1 69.2 A 46.2 61.7 53.8 60.2 73.0 69.0 M 50.9 64.7 57.7 63.5 74.2 70.9 J 53.8 65.7 59.7 67.1 77.1 74.1 J 60.5 69.8 65.1 72.3 80.4 77.9 A 58.8 69.3 63.9 72.4 83.8 80.3 S 58.2 69.2 63.6 74.9 85.4 82.2 O 56.2 69.0 62.5 76.2 86.1 83.1 N 56.4 68.5 62.5 77.3 86.0 85.4		1.1.1	60.5	52.1	8.03	74.2	70.1				
M 44.8 60.2 52.8 60.4 73.1 69.2 A 46.2 61.7 53.8 60.2 73.0 69.0 M 50.9 64.7 57.7 63.8 74.2 70.9 J 53.8 65.7 59.7 67.1 77.1 74.1 J 60.5 69.8 65.1 72.3 80.4 77.9 A 58.8 69.3 63.9 72.4 83.8 80.3 S 58.2 69.2 63.6 74.9 85.4 82.2 O 56.2 69.0 62.5 76.2 86.1 83.1 N 56.4 68.5 62.5 77.3 86.0 89.4				51.1	59.7	73-4	60.5				
A 46.2 61.7 53.8 60.2 73.0 60.0 M 50.9 64.7 57.7 63.8 74.2 70.9 J 53.8 65.7 59.7 67.1 77.1 74.1 J 60.5 69.8 65.1 72.3 80.4 77.9 A 58.8 69.3 63.9 72.4 83.8 80.3 S 58.2 69.2 63.6 74.9 85.4 82.2 O 56.2 69.0 62.5 76.2 86.1 83.1 N 56.4 68.5 62.3 77.3 86.0 89.4				52.5	60-4	75.1					
M 50.9 64.7 57.7 65.8 74.2 70.9 J 53.8 65.7 59.7 67.1 77.1 74.1 J 60.5 69.8 65.1 72.3 80.4 77.9 A 58.8 69.3 63.9 72.4 83.8 80.3 S 58.2 69.2 63.6 74.9 85.4 82.2 O 56.2 69.0 62.5 76.2 86.1 83.1 N 56.4 68.5 62.5 77.3 86.0 88.4				53.8	2.00	75.0	60.0				
J 55.8 65.7 59.7 67.1 77.1 74.1 J 60.5 69.8 65.1 72.3 80.4 77.9 A 58.8 69.3 63.0 72.4 83.8 80.3 S 58.2 69.2 63.6 74.0 85.4 82.2 O 56.2 69.0 62.5 76.2 86.1 83.1 N 56.4 68.5 62.5 77.3 86.0 88.2		-		57.7							
J 60.5 69.8 65.1 72.3 80.4 77.9 A 58.8 69.3 63.0 72.4 83.8 80.3 S 58.2 69.2 63.6 74.9 85.4 82.2 O 56.2 69.0 62.5 76.2 86.1 83.1 N 56.4 68.5 62.5 77.3 86.0 88.4			65.7	5947	67.1	77.1	74.1				
A 58.8 69.3 63.0 72.4 83.8 80.3 S 58.2 69.2 63.6 74.0 85.4 82.2 O 56.2 69.0 62.5 76.2 86.1 83.1 N 56.4 68.5 62.5 77.3 86.0 88.4			69.8	65.1	72.3		77-9				
S 58.2 60.2 63.6 74.0 85.4 82.2 O 56.2 60.0 62.5 76.2 86.1 83.1 N 56.4 68.5 62.5 77.8 86.0 85.4 N 56.4 68.5 62.5 77.8 86.0 88.4				-	724		_				
O 56.2 69.0 62.5 76.2 86.1 83.1 N 56.4 68.5 62.5 77.8 86.0 83.4											
N 564 685 628 77.8 86.0 884			-		76.2						
C 40 960 807		-		62.5							
				61.0	78.0	2.08	83.7				

PRICES IN RECESSION AND RECOVERY INDEX NUMBERS OF WHOLESALE PRICES (cont.)

		FOODS		<i></i>	NON-FOODS				
MONTH	Raw	Processed	Total	Raw	Processed	Total			
1934									
J	57.9	68.6	63.1	78.1	87.3	84.5			
F	59.9	71.6	65.6	79.2	87.5	85.0			
M	59.6	72.8	0.66	79∙3	87-4	84.9			
\boldsymbol{A}	58.2	72.1	65.0	79.6	87.3	84.9			
M	58.6	73.3	65.8	79.3	87.7	85.1			
J	62.9	75-5	69.0	79.6	87.2	84.9			
J	64.2	76.3	70.2	0.08	86.6	8.4.6			
A	69.3	79-9	74.5	80.2	86 . 3	84-4			
S	72.3	82.4	77.2	80.0	86.2	84-4			
0	70.1	80.6	75.3	79-5	86.o	84.1			
N	69.7	81.1	75.2	79.5	85.6	83.7			
D	71.2	82.2	76.5	79.6	85.5	83.6			
1935									
J	75.6	86.1	80.7	79.6	85-4	83.6			
F	77-3	8.88	83.0	79.3	85.1	83.3			
M	78.1	0. 08	83.5	77-9	85.1	82.9			
A	0.08	90.9	85-4	78ء	85.0	82.9			
M	79.1	90.3	84.6	78.5	85-4	83.3			
J	77.2	88.3	82.6	78.6	85.9	83.7			
J	75.2	88.0	81.5	78.9	85.8	83.7			
A	77-1	90.5	83.7	78.6	85.8	83.6			
S	77.5	91.8	84.5	78.3	85.8	83.5			
O	76.5	8.00	83.6	0.03	85.9	84.1			
N	74.8	90.3	82.5	82.1	86.5	85.1			
D	75.2	91.5	83.2	82.0	86.5	85.1			
1936									
J	75.6	89.3	82.4	82.1	86.3	85.0			
F	76.3	88.1	82.1	82.4	86.1	84.9			
M	74.2	85.1	79.5	82.4	85.9	84.9			
A	74.5	85.0	79.6	81.8	0.68	84.8			
M	73.2	81.7	77-3	81.2	85.9	84.5			
J	75.7	82.2	78.9	81.6	85.9	84.6			

APPENDIX V

INDEX NUMBERS OF WHOLESALE PRICES OF SIMILAR GOODS IN RAW AND MANUFACTURED STATE 1913-1935

Constructed by the National Bureau of Economic Research. For certain commodity groups use has been made of group index numbers and weights of the U. S. Bureau of Labor Statistics. (For classification of commodities, see the supplementary note to this table.)

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);z		1 .	() i	سدب	3	1.7	r	CEC	(مسكان	1.0.1	U.	. 4	-11-	עני	r	, E,	•••	VI		I			
METACS, PROCESSED	100.0	340.55	8,80	25/201	# 13. #	6-661	173.5	2:061	137-5	2:1:1	151.6	1.13.1	137-5	1,353	0.921	126.7	1,92.3	118.7	106.6	1.66	9.65	1.901	1.601
MULALS, RAW	0.001	1,8%	10%01	1735	479.1	1:11 2	135.7	2.158	6:261	£-11-1	1.191	9181	1,36,1	87 ES	0151	6.121	0761	1.22.8	e for	89.9	0.90	8,811	118.7
UNITED STATES	100.0	6.7.6	gei.a	1.16,8	160.7	0,822	trian.	ı alia	175.8	1,76.9	1933.3	G-Gg-1	1885	1.96.1	1,70.0	172.1	162.6	0.83.0	118.7	1001	120.5	1,17.2	0.181
HATHIA, VARSA	0,001	5.20	1.p.	2:0a.1	13:0.2	S. P. S.	464.7	27.17.17	130.7	108.7) güi	1.181	177.4	1,55-5	1.811	154.0	150.0	0121	87.78	78.	101:1	1.22.7	118.5
11 \ 111 1.5; RAW	0,001	6,0,8	avo(i	1.22.7	0.001	Sir in	50 h	0.9gg	1:5:11	8.691	8:201	æ lon	1,76,1	1,36.6	135.5	150.8	1,398-3	1°86.	£.89	49.7	0.90	44,1	93.6
FOODS, PROCESSED	0'001	ortot	103.1	145.7	0.17.1	978.61	0.812	#: E	1, yel. 3	131.5	#: <u>-</u>	1.47.4	1530	1.53.1	876H1	161.3	151.5	6181	105.5	2 (-5)	88.1	100.3	1.96.1
LOOPS, RAW	0,001	1035	(÷pot	1122.0	0.8,71	L'abit	97405	કંપાક	1:1:	2.02.1	128.2	146.6	1.011	1,85%	1.34.1	5.L.	137.7	116.7	0.74	8.00	137-11	HO,N	rei).r
TOTAL SIMPLE PROCESSED	100,0	6.10	95.6	H,0k,1	1 po.6	1,001	8'061	446.7	1-11-1	6.58.1	1.16.1	1 10.8	200	1447	0.48,1	1,96.2	1,33,8	1,8,1	<i>L</i> 'y6	85.7	£'oti	9.501	nogor.
TOTAL RAW	0.001	\$1G	17:00	0.11.1	211.8	11. nan	815.6	1,812	1,835.0	133.5	155-5	1.17.4	154.1	3'5)*1	1,33,7	1,17.8	1,17-41	1.6,2	80,8	0.1.2	78.8	8.96	105.8
YEAR	1101	1101	1101	1010	1017	rors	1010	000	180,	cto.	140,	100.	\$60,	950	740	Sro.	020	010	1601	rola	1,01,7	101	\$101

								ar	71	25%	IJ.	LA	· V									3	543
SUGAR, RAW	100.0	100.8	132.0	165.5	179.5	1833	214.6	372.2	9.781	133.3	2007	170,1	123.8	124.1	135.2	121.2	107.4	96.3	95.2	χ 2, ες 2, ες	02.1	86.4	02.7
SUGAR, GRANULATED														128.4									
LIVESTOCK AND POUGRY	100.0	101.9	94.0	113.1	163.1	192.6	203.1	170.9	9.901	113.7	1001	108.3	135.1	136.6 9	135.1	144.0	144.0	121.9	87.3	6.29	59.3	70.4	116.3
MEAT PACKING PRODUCTS	100.0	104.2	98.7	115.4	97191	194-5	206.6	181.1	122.2	123.9	124.2	123.9	1,51.1	157.2	149.5	173.0	1.69.1	6021	113.7	86.8	9.62	98.6	147.2
MUK, Fund (At Ting Farm)	0.000	o-G6	100,0	101.9	123.1	149.0	169.2	184.0	152.9	135.6	150.0	134.0	137.5	134.6	135.6	197.5	137.5	123.1	95.2	71.2	70.2	81.7	92.3
RUTTER, CHEESE AND PROCESSED MILK	100,0	94.3	92.9	109-3	129-9	165.1	8.191	189.5	138.6	127.6	148.2	132.7	142.7	1385	1464	149.2	142.2	117.2	93.2	72.0	73.8	87.1	L'001
GRAINS	00001	108.4	131.9	140.1	239.7	237.1	249.5	248.1	125.3	119.5	123.8	141.5	1.00.1	140,6	6.171	Gogr	0261	110.1	74.5	55.4	7.4.7	104.8	0'911
FLOUR AND GRAIN MILL PRODUCTS	0'001	108.9	136.8	147.5	240.9	225.3	256.8	275.1	1.67.7	151.6	1407	152.6	1.87.7	175.4	163.7	163.7	151.2	126.8	9.96	8,1.6	118.4	9,121	161.2
BRKAD AND PRODUCTS	0'001	102.4	2:601	1)2.2	162.9	175.2	178.8	212.1	185.5	171.4	0.691	16 <u>0</u> -5	172.8	172.4	170.7	170.3	160.7	153.6	155.0	143.8	140.7	157.8	167.8
YEAR	1913	1914	1915	9161	1761	8161	6161	1920	1921	1922	1923	1.021	1925	1926	1927	1928	1929	1930	1661	1932	1933	1934	1935

TOBACCO, LEAF	1000	83.0	6.42	11,5	88.4	4.00.4	248.0	163.8	199.9	160 0	1680	16= 9	156.3		1.06	89.4	96.2	95.8	83.0	× ×	10 G	40.3	55.4	74.8	104.2
TOBACCO	100.0	100.6	102.5	102.8	107.1	146.7	160.6	181.1	177.4	1768	176.8	1,500	154.6	97,1	0.40	154.0	152.2	151.6	152.6	148.5	140 11	/ o T.	120.0	133.4	132.9
PULP, WOOD	100,0	0,40	92.2	163,3	211.7	167.1	1,46.3	317.6	150,1	118.0	1,40,4	118.0	122.3	150	1.01	1.9.7	114.9	114.6	112.4	104.3	76.3	1 1	0.11	92.7	84.6
PAPER	100.0	100.2	99.8	147.2	185.8	190.7	217.4	296.2	210.7	180.0	190.3	200.0	210.1	9.201	2 2 2	0.601	181.4	175.9	170.0	161.1	154.0	1,6	3.064	700.0	162.3
FLAXSEED	100.0	113.1	133.2	165.3	229.5	292.2	336.3	281.3	137.1	183.8	203.1	185.5	201.9	172.7	169.4	1.Co.	0.001	205.2	174.6	110.0	87.6	1170	0.081	729.0	130.1
LINSEED OIL AND MEAL	100.0	108.5	122.1	151.7	217.5	297.3	345.1	286.5	151.7	179.8	195.6	194.9	206.5	0.771	168.3	0 0 1	170.0	197.5	187.6	131.3	103.2	195.9	1.00	6.07.7	137.5
RUBBER, CRUDE	100.0	79.4	9.64	88.1	87.7	73.1	59.2	42.7	20.3	21.2	36.0	31.9	88.1	58,8	47,8	0110	6.1.2	24.9	14.4	7.5	4.3	7.2	18.6		14.9
AUTO TIRES AND TUBES	100.0	83.5	74.9	77.4	95.6	9'011	101.0	112.2	86.4	55.7	52.8	44.7	47.6	48.3	36.1	30.6	2,20	20 20 20 20 20 20 20 20 20 20 20 20 20 2	24.8	22.2	19.8	20.3	21.7	. 00	777
YEAR	£161	1914	516r	9r6r	1917	8161	6161	1920	1261	1922	1923	1924	1925	1926	1927	1028	2000	477	1930	1691	1932	1933	1934	2004	4733

Cotton goods 1913-26: 'Cotton goods'; less 'Cotton yarns' 1926-35: 'Cotton goods', cotton rope, cotton thread, cotton twine, cotton blankets, pillow cases, sheets, table cloths: less 'Cotton varns' Cotton yarns 1913-35: Cotton yarns (5) Cotton raw 1913-35: Cotton (3) Woolen and worsted goods 1915-26: Weolen and worsted goods', less 'Woolen varus' 1926-35: Woolen and worsted goods', wool blankets: 100 Woolen yarns' Woolen yarns 1913–35: Woolen varns (3) Wool, raw 1915-35: Weel (a) Silk hosiery 1913-26: Silk hose (1) 1926-35: Silk hose (2) Silk yarn 1913–26: Silk, spun (3) 1926-35: Silk, spun (3), siik varn (z)Silk, raw 1913-35: Silk (4) Boots and shoes 1913-35: 'Boots and shoes' Other leather products 1913-55: 'Other leather products' Hides and skins 1913-35: 'Hides and skins' Petroleum products 1913-28: Petroleum products', Ciinder oil (2), Inbricating oil (2): less 'Petroleum, crude'

540 1926-95: 'Petroleum products', cylinder oil, lubricating oil, (2), benzine; less 'Petroleum, crude' Petroleum, crude 1915-35: Petroleum, crude (3) Agricultural implements 1913-26: 'Agricultural implements' 1026-35: 'Agricultural implements'; less forks, hoss, hand rakes. shovels, spades Simple processed iron and steel 1013-20: 'Iron and steel', less 'Pig iron', iron ore (2), steel scrap 1926-35: Angle bars, bar iron (2), bars (4), steel billets, bolts (4), butts, castings, pipe (3), steel plates, steel mils, rivers (2), rods, sheets (5), skelp, spikes, strips, structural steel, terneplate, tieplate, tin plate, wire (4) Pig iron 1913-25: Pig iron (6) 1925-35: Pig iron (7) Iron ore and toke 1913-35: Iron ore (2), coke (2), steel scrap Copper products 1915-26: Copper sheet, copper wire 1926-55: Copper sheet, copper wire, copper reds Copper ingers 1913-35: Copper ingots Lead pipe 1913-35: Lead pipe Lead, pig 1913-35: Lead, pig Zinc. sheet 1013-35: Zinc, sheet Zinc, slab

1013-35: Zinc. slab

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Fertilizers, mixed Paper 1913-26: Newsprint, wrapping pa-1913-35: 'Fertilizers, mixed' Fertilizer materials 1926-35: 'Paper and pulp'; less 1913-35: 'Fertilizer materials' 'Wood pulp' Automobile tires Wood pulp 1913-35: 'Automobile tires and 1913-26: Wood pulp (2) 1926-35: Wood pulp (4) Rubber, crude Tobacco products 1913-35: 'Rubber, crude' Linseed oil and meal 1913-35: Linseed oil, linseed meal

Flaxseed 1913-35: Flaxseed

1913-26: Tobacco, plug, smoking 1926-35: Cigars, cigarettes, plug, smoking, smull Tobacco, leaf

1913-35: Tobacco, leaf

APPENDIX VI

PHYSICAL OUTPUT, PRODUCTIVITY, SELLING PRICES AND PRODUCTION COSTS, MANUFACTURING INDUSTRIES OF THE UNITED STATES, 1914–1933

(All price and cost measurements relate to changes per unit of product)

	PHYSICAL				COST OF		
	VOLUME	OUTPUT			FABRICA-		OVERHEAD
	OF PRO-	PER WAGE	SELLING	COST OF	TION PLUS	LABOR	COSTS PLUS
YEAR	DUCTION	EARNER 1	PRICE	MATERIALS	PROFITS	COSTS	PROFITS
1914	100.0	100.0	100.0	100.0	100.0	100.0	100.0
1919	129.5	105.1	204.0	201.9	0.002	202.2	212.6
1921	104.5	105.9	160.7	155.5	172.8	193.7	156.5
1923	155.8	121.6	159.2	152.8	174.5	181.8	168.5
1925	159.5	131.1	158.2	153.1	170.7	172.6	168.6
1927	163.3	136.6	148.2	141.1	164.8	168.5	161.5
1929	184.4	1.48.6	145.2	135.7	166.5	156.7	172.1
1931	138.1	146.7	112.6	99.8	140.0	156.7	1414
1933	127-5	134.8	96.3	85.3	120.3	117.0	3.121

¹ Because of pronounced changes in average working hours after 1929, an index of output per wage earner is not an accurate measure of changes in productivity for the period 1929–33. Following are measurements of output per man hour worked: 1929, 100; 1931, 113; 1933, 119.

APPENDIX VII

VOLUME OF PRODUCTION OF RAW MATERIALS

INDEX NUMBERS, 1929-1935

	1050	1030	1031	1032	1077	1054	10;=
Agricultural production (100	100	106	ΰΰ	õб	62	gı
All crops	100	ōS	107	93	85	72	Sõ
Grains	100	91	ĝΰ	<u> ១</u> រ	66	47	76
Fruits and vegetables	100	115	122	107	105	118	122
Truck crops	100	100	οō	100	98	97	119
Cotton and cottonseed	100	93	115	87	87	65	72
All livestock and products	100	101	103	103	105	108	54
Meat animals (slaughterings)	100	100	106	105	107	116	85
Dairy products	100	101	र०६	101	tot	w	101
Poultry products	100	103	103	99	100	ÓΩ	98
Mineral production 2	100	Sg	75	62	67	72	77
Metals	100	So	55	33	25	42	34
Building materials	100	87	69	50	44	51	25
Coal and gas	100	92	77	65	68	75	76
Petrolemu	100	Sg	81	78	ĝο	90	õõ
Forest products =	100	82	57	38	48	40	55
Lumber	100	79	50	31	20	50	45
Pulp wood	100	94	gr	76	Q1	98	160
Turpentine and resin	100	93	78	63	83	85	78

Undex numbers of the Bureau of Agricultural Economics.

² Index numbers constructed by the National Bureau of Economic Research.

employment and pay rolls more comparable than those available for all manufacturing industries are to be had.

A revised index of the change in volume of production for all manufacturing industries from February-March to June-July 1933 was derived on the assumption that output per man hour changed in all industries, over this period, at the same rate as in the group of 15 industries. A second, independent revision was made on the assumption that labor cost per unit of product changed at the same rate in all manufacturing industries as in the smaller group. (In making these corrections, reduced weight was given to automobiles and cotton textiles, among the 15 industries, because of peculiarities of their behavior during the recovery.) The final correction, which indicates an advance of 45 per cent in volume of manufacturing production from February-March to June-July 1933, instead of 57 per cent, as shown by the original index, was secured by averaging these two revisions.

That the assumptions on which this correction is based are reasonable is indicated by application of the methods to other periods, not affected by the unusual circumstances of early 1933. From February–March 1933 to April–May 1935 an increase of 48 per cent in the output of manufactured goods is shown by the general index; an estimate based on the above methods indicates an increase of 49 per cent. From February–March 1933 to February–March 1936 an increase of 58 per cent is shown by the general index; an estimate based on the above methods indicates an advance of 59 per cent. In the present study correction was made only for the period February–March to June–July 1933.

Number employed and pay rolls: Index numbers are constructed by the United States Bureau of Labor Statistics. The basic data are supplied by representative establishments in 90 important manufacturing industries of the country. For December 1935 reports were received from about 24,000 establishments employing more than 4 million workers, whose weekly earnings were about 90 million dollars during the pay period ending nearest the 15th of the month. The employment reports received cover more than

50 per cent of the total wage earners in all manufacturing industries of the country. The three-year average, 1923-25, equals 100. (Bulletin No. 610, "Revised Indexes of Factory Employment and Pay Rolls, 1919 to 1933", United States Bureau of Labor Statistics, pp. 2, 4; and Monthly Labor Review, December 1935.)

Average hours worked per week: The index numbers are constructed from data compiled by the United States Bureau of Labor Statistics. The reports come from a smaller number of establishments than are covered in the monthly survey of manufacturing industries, for not all reporting establishments furnish man hour information. The figures are presented for only those manufacturing industries (87 in December 1935) for which available information covers at least 20 per cent of all the employees in the industry.

Prices: Index numbers are computed by the National Bureau of Economic Research from wholesale prices compiled by the United States Bureau of Labor Statistics. The weighted index for manufactured goods includes 536 price series (see Appendix III). The average for the year 1929 is used as base. For the three earlier periods an average of the index numbers of the wholesale prices of semi-manufactured and finished goods, constructed by the United States Bureau of Labor Statistics, was used. In averaging, these were weighted 1 and 6, respectively.

For the present purpose the base of each of these index numbers has been shifted to February-March 1933.

The index of changes in gross income is the product of indexes of changes in physical volume of production (number of units produced) and in average selling price per unit. Thus, in deriving the gross income index for June-July 1933, on February-March 1933 as base, we have

1.45 (production index) x 1.09 (price index) = 1.58.

In the tables these measurements are given in relative, rather than in ratio, form.

The index of total employment (man hours) is the product of

indexes of number of wage earners employed and of average number of working hours per week, per person.

The index of average output per wage earner is secured by dividing the index of physical volume of production by the index of number of wage earners employed.

The index of average output per man hour is secured by dividing the index of physical volume of production by the index of total employment (man hours).

The index of average earnings per wage earner is secured by dividing the index of total wage disbursements by the index of number of wage earners employed.

The index of average hourly wages for the period 1933-36 is secured by dividing the index of total wage disbursements by the index of total employment (man hours). We should note that a change in average hourly earnings may result from an actual change in wage rates, or from a shift in the relative proportions of men working at different rates, in the total labor force. An increase in the proportion of men receiving relatively high wages will raise the average, of course, without any modification of wage rates.

The index of average hourly wages for the period 1929-33 is obtained directly, by splicing the hourly wage index of the United States Bureau of Labor Statistics at 1932 to that of the National Industrial Conference Board, which covers the period 1929-1932. It should be noted that mutually consistent measurements relating to hours, hourly wages and average earnings per worker from 1929 to 1933 are not available. Different samples must be employed in the derivation of these measurements.

The index of average labor cost per unit of product is secured by dividing the index of total wage disbursements by the index of physical volume of production.

APPENDIX VIII-B

COMPARISON OF INDEX NUMBERS DERIVED FROM MONTHLY DATA OF MANUFACTURING OPERA-TIONS WITH INDEX NUMBERS BASED ON RECORDS OF THE CENSUS OF MANUFACTURES

Supporting evidence that the measurements given in the preceding pages are representative of the general movements occurring in manufacturing industries of the United States is furnished by a comparison, by Census periods, of index numbers derived from the monthly series here utilized with index numbers based directly upon much more comprehensive Census records. (See page 558.) For employment and pay roll statistics the series compared are not independent, prior to the 1931–33 period, since the monthly records of the Bureau of Labor Statistics have been adjusted to biennial Census records. This process of adjustment helps, of course, to validate the measurements for the earlier periods, which are given in the text.

In only four of the comparisons are there notable differences between the measurements drawn from Census records and those derived from monthly observations. Of these, two are of some concern in the present study. The monthly data on employment show a somewhat greater change, from 1931 to 1933, than do the more broadly based Census measurements. (This same condition, it may be noted, is found in the production records over times of rapid change, as from 1929 to 1931.) Again, the 1931–33 decline in realized prices, as defined by the Census records, appears to have been greater than the decline in the quoted prices collected by the Bureau of Labor Statistics.

It is difficult to gauge the possible effects of these conditions on the measurements relating to the 1933-35 recovery. The greater necessarily excluded from such compilations. A comparison of Census records with averages of uncorrected monthly figures indicates that the negative bias is probably the more important, for employment and pay rolls. This would mean that the advance recorded in the various tables understates the actual advance of these series in 1983–85. Such bias as is present in the monthly production figures probably works towards an overstatement of the actual advance, because of the greater steadiness of the total. As regards prices, however, it is probable that actual realized prices have risen somewhat more rapidly than the quoted prices indicate.

In general, the above comparison of the two sets of basic data confirms the accuracy of the measurements based on monthly records. The fluctuations in the monthly records are probably wider (with the exceptions noted) than those that would be found in more broadly based index numbers, but the general directions of movement and the relations among the different measurements are definitely similar.

the greatest turnover has been chosen" (Monthly Bulletin of Statistics, December 1935, p. 576, note).

The exchange rates used by the League of Nations for certain countries that have established exchange control are based upon official quotations. Some transactions for these countries, however, are effected at lower 'free' rates. In 1934 and the first part of 1935 the free market tended, in several countries, to gain in importance relatively to the official market, owing to a relaxation of control. In many countries it is impossible to determine the relative importance of official and free markets.

A comparison of the free (or special) and official exchange rates of certain countries follows: (Statistical Year-Book of the League of Nations, 1935–36, pp. 234–7).

VALUE OF CURRENCIES IN DECEMBER 1935 AS PERCENTAGE OF GOLD PARITY IN 1929

	OFFICIAL RATE	SPE	CIAL RATE
Argentina	46.0	38.1	"Free"
Bolivia	38.3	9.9	"Export"
Brazil	41.6	27.3	"Free"
Chile	24.9	19.0	"Export draft"
		18.6	"Free"
Colombia	34.8	32.6	"Free"
Costa Rica	34.8	34.6	"Free"
Uruguay	46.1	26.0	"Free"
Germany	100.2	53.0	"Registermark"
·		61.9	"Reisemark"
		36.1	"Kreditsperrmark"
		24.0	"Estektensperrmark"

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The following table (from the Statistical Year-Book of the League of Nations, 1935-36) gives the dates of the principal measures affecting exchange rates.

COUNTRY	OFFICIAL SUSPENSION OF GOLD STANDARD	EXCHANGE Introduction of control		DEPRECIA- TION IN RELATION TO GOLD	DUCTION
Albania		•••	•••		
Argentina	17/XII/29	13/ X/31	•••	XI/29	
Australia	17/XII/29	-3//3.		III/30	• • • • •
Austria	5/ IV/33	9/ X/31	VI/35	IX/31	*30/ IV/34
Belgium	30/ III/35	18/ III/35	26/1V/35	III/35	*31/III/35
neigram	30/ 111/35	10/ 111/35	20/11/35	111/35	31/111/35
Bolivia	or / TV /or	a/ ¥/a.		TYY /00	
	25/ IX/31	3/ X/31	•••	III/30	•••
Brazil		18/ V/31	• • •	XII/29	
British Malaya	21/ IX/31	, 3,,	• • •	IX/31	•••
Bulgaria		15/ X/31	• • •	•••	• • •
Canada	19/ X/31		• • •	IX/31	•••
Chile	20/ IV/32	30/VII/31	• • •	1V/32	• • •
China	• • •	9/ IX/34	• • •	• • •	• • •
Colombia	25/ IX/31	25/ IX/31		1/32	• • •
Costa Rica	• • •	16/ I/32		I/32	• • •
Cuba	• • •	2/ VI/34		IV/33	• • •
Czechoslovakia		26/ IX/31		11/3.1	17/ 11/31
Danzig	• • •	12/ VI/35		V/35	2/ V/35
Denmark	29/ IX/31	18/ XI/31		IX/31	
Ecuador	8/ 11/32	2/ V/32	7/ X/35	VI/32	*19/XII/35
Egypt	21/ IX/31			IX/31	• • •
Estonia	28/ VI/33	18/ XI/31		VI/33	
Finland	12/ X/31			X/31	
France	, , ,				
Germany		13/ VII/31	•••		
Greece	26/ IV/32	28/ IX/31		IV/32	
Guatemala	, ,,,	, ,,,		IV/33	
Honduras		27/ 111/34		IV/33	
Hong Kong		9/ XI/35			
Hungary	•••	17/ VII/31	•••		
India	21/ IX/31	- ,,	• • •	IX/31	
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		1/ III/36	30/ V/33		
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State	26/ IX/31			IX/31	
Italy	//3.	26/ V/34	•••	111/34	
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• • •	OFFICIAL SUSPENSION OF GOLD I	exc introdu	ction S	CONTROL Suppression of control	DEPRECIA- TION IN RELATION TO GOLD	INTRO- DUCTION OF A NEW COLD PARITY
COUNTRY		1/ VI			XII/31	• • •
Japan	13/XII/31		X/31		•••	• • •
Latvia	•••	•	X/35			• • •
Lithnania	• • •	,	11/35	26/IV/35	111/35	1/ IV/35
Luxemburg		18/ II		20/ = - / 3./	VIII/31	
Mexico	25/VII/31		• • •	•••	• • •	
Netherlands	• • •		•••	•••		
Netherlands						• • •
Indics	•••		•••	•••	IV/30	•••
New Zealand	21/ IX/31			• • •	1/32	
Nicaragna	13/ XI/31	13/	X1/31	• • •	1X/S1	
Norway	29/ IX/31		• • •	• • • •	IX/31	• • • •
Palestine	21/ IX/31		•••	• • •	IV/33	•••
Panama				• • •	XI/29	• • • •
Paragnay	• • •	V	111/32	•••	V/32	•••
Perit	14/ V/32		• • •	• • • •	IV/35	
Philippines			• • •	• • •	21733	
Poland		26/	IV/36	•••	X/31	
Portugal	31/XII/31	21/	X\55	• • •	VII/35	
Roumania	•••	17/	V/32	31.100	X/31	•••
Salvador	9/ 3/31	1	7111/3S	X/33	VI/32	, , ,
Siam	11/ V/32		• • •	• • •	1920	
Spain		18/	V/31	• • •	1320 1X/31	
Sweden	18/XI \e2		• • •	• • •	•	
Switzerland			• • •	• • •	•••	,
Turkey		26/	11/30	• • • • • • • • • • • • • • • • • • • •	1915	*1/ IV/36
U. S. S. R.			• • •	• • •	•••	17 2.75
Union of	•				Tion	•••
South Afric	ca 28/XII/32	:	•••		1/55	•••
United					IX/31	• • •
Kingdom	21/ 13/31		111 /or			- A T !
U, S. A.	6/111/3:				T37/or	
Urngnay	XII\5	9 7/		•	TX* Jor	
Venezuela	••			•	3.777.704	
Yngoslavia	••	. 7/	X/3		. , , ,	
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* Provisional parity.

Since the date of compilation of the above table France, Italy, the Netherlands and Switzerland have suspended the gold standard.

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